

GCE Advanced Subsidiary Level Computing Scheme of Work

Paper 1 Computer Systems, Communications and Software



Introduction

This section provides candidates with knowledge and understanding of the following core aspects of computer systems:

- components of a Computer System and Modes of Use
- system software
- programming tools and techniques
- data: their representation, structure and management
- hardware
- data transmission and networking

The systems development life cycle is studied with reference to particular applications. Therefore, candidates are expected to look at a range of different types of application areas. Although candidates are not expected to have specific knowledge of every one, candidates should be able to make use of relevant examples for the purpose of illustration. This section also provides candidates with understanding of the following aspects of computer systems:

- systems development life cycle
- choosing applications software for application areas
- handling of data in information systems
- characteristics of information systems
- implications of computer use

Scheme of Work

Session Plan One – Hardware, Software and Modes of Use

Assessment Objectives	Performance Criteria	Cla	ssroom Ideas
• 1.1	1.1.1 Types of Hardware	hardware, describe h	ociated with computer ow the elements of the system and practise classification of
	Classroom Exercises	5	Notes
Define all four elem devices or other res Define storage dev See additional note	Acture diagram: Tocessor Output Storage Thents. Show students deress Sources and identify by r ices and storage media. The sin session plan one able ationship with hardware.	vices, pictures of name and type.	 sometimes useful to have devices like old floppy discs (which have been opened), CD ROMs, printers etc so that students have visual images of a range of devices 'describe the purpose of each device' can include attributes like: for input devices types of data captured, which can lead into suitable applications for output devices speed of device, , which can lead into suitable applications for storage devices, access speed, storage capacity, costs

- prepared structure diagram
 samples of / pictures of different devices and storage media

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.1	1.1.2 Types of Software	 define the different types of software describe the purpose of each of the softwar types giving common examples of application for each type 	
Classroom Exercise	es		Notes
booting the compute students: What is ha the computer know v Lead into discussion hardware, emphasis computer system cou Define software – se something are group make up the software Ask the students to t encountered and dev For each give examp product names) whic on Systems software part of this label. Discuss the difference drawing parallels with (e.g. 'car' rather than	on software and its relating the fact that without s	ork. Question the ening? How does tionship with software a e a computer do s. These programs vare they have pes and functions. names (NOT ing. Include notes categories form product names, m everyday life. ietory names.	 Minimum software lists: Operating System (OS) User Interface (including GUI) Translator Utilities Programming languages Generic / Common Applications Ensure that students learn generic names like database software rather than product names like 'Access' and explain that only generic names will be accepted in the examination. (A fuller discussion about the meaning of 'generic' packages takes place later in the course).

• worksheet to test knowledge

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.1	1.1.1 Types of Hardware 1.1.2 Types of Software	Discuss modes of computer use and the interrelationship between applications and modes of use.	
Classroom Exercise	28		Notes
Define modes of computer use and suggest a range of applications. Ask the students to work out which applications would be best suited to a given mode of computer use. The type of computer use (e.g. multi-user) relates closely to the modes of use: demonstrate the interdependence of the way the computer is used and the mode of use. For example, batch work is likely to be done off-line. Short student centred exercise using worksheets to research / reinforce / test knowledge.		Minimum list: • Batch • Real-time • On-line • Off-line Other useful terms: • Single-User • Multi-User • Network Systems	

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- a list of descriptions of applications exemplifying the different ways computers are used worksheet to test knowledge perhaps filling in the missing words in a series of questions about applications from a list of the modes •

Session Plan Two – System Software

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.2	1.2.1 Operating Systems 1.2.3 Utility software	 describe the ch operating syste describe the us operating syste describe the fol formatting, file h 	es of different types of
Classroom Exercise	98		Notes
Define operating system – a set of software designed to run in the background on a computer system, giving an environment in which application software can be executed. Importance of HCI and control of hardware. Question the students: What are operating systems for (remembering the examples you have seen and worked with)? What can all operating systems do? Describe the characteristics of different types of operating systems. Describe the uses of different types of operating systems and relate the work to the different modes of computer use covered in previous sessions. Reinforce the discussion about the purpose of operating systems with handouts or notes. Finish with a short exercise using worksheets to research / reinforce / test knowledge – mapping the characteristics of different operating systems to their uses.		Include: • Batch • Real-time • Single-User • Multi-User Network Systems Utilities have been covered in 1.1.2	

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- handouts about operating systems if required worksheet to test knowledge perhaps mapping the characteristics of different operating systems to their uses •

Assessment Objectives	Performance Criteria	Classroom Ideas	
· 1.2	1.2.2 User Interfaces	user interfacesdiscuss the type	aracteristics of different types of es of user interfaces which propriate for use by different
Classroom Exercise	95		Notes
Using demonstration materials from the previous session showing different types of HCI, illustrate the differences between graphical and command line interfaces. Ask students to propose appropriate names for the different types, and steer them towards the correct names. Discuss the types of user interfaces which make them appropriate for use by different types of users and in different situations. Lead the discussion with questions such as: Why do many people dislike command line interfaces? Who would use command line interfaces – and why? What skills do users need to operate a graphical interface like Windows? Reinforce the class discussion with notes or handouts describing the characteristics of different types of user interfaces		Include: GUI (WIMP) menus icons forms natural language command line	

- screenshots or working examples (on computers) of different operating systems handouts about user interfaces if required •
- •
- worksheet to test knowledge perhaps listing characteristics of each type of user interface and mapping these to a range of types of end user •

Session Plan Three – Programming Tools and Techniques

Assessment	Performance	Classroom Ideas	
Objectives	Criteria		
• 1.3	1.3.1 Problem -solving techniques	 turn a problem into a mathematical formula turn a problem into a series of stages (algorithm) turn an algorithm into a flow diagram 	
Classroom Exercise	es		
Introduce problem solving techniques by turning verbal descriptions into mathematical algorithms (words to formulae) e.g. area of a rectangle = LxB perimeter of a rectangle = L+L+B+B = 2L + 2B = 2(L+B). Use diagrams to demonstrate how the formulae are built up. Use the example about perimeters to show that the same solution can be written in different ways, and this should stimulate discussion about the efficiency of algorithms to solve problems. Other suitable questions could be area of a triangle = $\frac{1}{2}$ BH. Break down the mathematical algorithm into steps:			
Find Base Find Height Multiply Base by Height Divide Answer by 2			
		eps into a flow diagram. Compare methods and n to use in flow diagrams.	
	Introduce correct flow diagram notation and flow lines down and to the right. All lines against the flow must be annotated as such.		
Student exercises could include: Write algorithm and draw flow diagram for:			
 calculation of the area of a rectangle calculation of the perimeter of a rectangle (an advanced one) – make a cup of tea or coffee. (Discuss the need to think about what is needed as input) 			
<u> </u>			

Resources

• prepared answers for different algorithms and flow diagrams

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.3	1.3.2 Features of algorithms	 introduce a top down approach and modularity 	

Classroom Exercises

Review last session on algorithms and flow diagrams.

Discuss how to find the area of a 'house' made up from a square and a triangle by working out the area of the triangle, working out the area of the square and then adding the two together.

Use this to explain what a top down approach is – a large complex problem broken into smaller more manageable pieces. When each of the smaller problems has been solved then all the pieces are put together to give an overall solution. Introduce concept of modularity.

Now discuss the problem of controlling a robotic production line. The problem is complex, but can be divided into smaller manageable pieces:

- how is the data going to be collected from sensors and stored in the system?
- what operations need to be processed and in what order?
- how is the decision going to be made about when to perform each operation?
- what outputs are necessary, and how are they controlled?

More than one person or team of people can be engaged on solving different parts of the same problem at the same time. Therefore the problem can be solved more quickly.

Give a similar problem to four 'teams' in the classroom. The problem is to design a new computerised traffic light system for (name a local set of highway traffic lights controlling a road junction). Identify the four areas to be addressed as discussed in the production line example.

Give each group time to brainstorm a solution, put all solutions together and see if that fulfils the original task. In this instance it does not matter if the group's solutions work – if not it is better to provoke discussion about definition of each group's task, what we asked them to do, what input they required and what output they were expected to give.

This should develop the idea of modular notation (on input, process, on output) as used in standard programming techniques.

- prepared breakdown of each problem to be set
- potential answers to each module's problem

Session Plan Four – Programming Tools and Techniques

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.3	1.3.2 Features of algorithms		cample to introduce the ideas of: lection with Y/N solutions e constructs
Classroom Exercise	es		Notes
Produce the algorithm previous session. Rediagrams and ask the show how to make a about selection, seque Examples decisions/selection Use from cup of tea: • Do you take suga Discuss framing the answers. Create a flow diagram IFThenElse const Use from cup of tea: • Do you take suga If Yes then go to sec else If No go to the s Create a further flow module called Sugar Repetition Use from cup of tea it Add a little sugar Is the If Yes return from the If not go back to Add Use other everyday of following further prog	n to make a cup of tea (or or emind students about how to em to attempt to draw a flow cup of tea. This will lead to uence and repetition. with Y/N solutions ar? questions to always give Ye m to illustrate these steps. tructs ar? tion which adds sugar to the ection for milk. diagram for this section (pe). n the Sugar module: his enough? e module a little sugar examples to demonstrate th	e need for the	Introduce all elements from flow diagrams repetition include: • RepeatUntil • While Endwhile • For Next Examples could include: • checking a number of items through a checkout (using repeat until or while Endwhile) • adding five consecutive numbers together (using for next)

Session Plan Five – Programming Tools and Techniques

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.3	1.3.3 Basic translation process	discuss the process of source-object code	
Classroom Exercise	28		Notes
	at programs written in hi achine code, which is ex		Comp & Int not required.
	This is the basic translation process and all the source code is translated into object code.		

Session Plan Six – Programming Tools and Techniques

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.3	1.3.4 Program testing	 explain the three major error tested introduce the concept of deve production of error free progr introduce black box testing introduce white box testing introduce concept of Alpha terror relate all testing to final progr 	eloping a test plan and in the ams ests and Beta tests
Classroom Ex	ercises		Notes
Introduce the ic carefully in order The three main arithmetic error errors). Introdu Introduce the ic treats the syste knowledge of th design is usual requirements, e of the program Introduce white program. Give test plans which testing. Introduce the c are user tests. free processing performance. U This is then foll system with the	dea of Program T er to ensure that errors - syntax e s. (Arithmetic err ce the concept of dea of Black box em as a 'black-bo ne internal code a ly described as for external specifica or module. box testing – test the students a nu h they should cla oncepts of Alpha Explain that the p g. User tests focu Jser testing with t owed by Beta test eir own data. If ap	resting. Programs must be tested they work as planned. errors, logical errors and ors are a subset of logical f a test plan. testing: Black-box test design x', so it does not explicitly use and structure. Black-box test ocusing on testing functional tions or interface specifications sting all routes through a umber of small programs, with ssify as black box or white box testing and Beta testing. These orogrammer tests focus on error s on usability, functionality, and test data is called Alpha testing. sting during which users use the opropriate at this stage, relate which must include a full test	NotesFor black box testing, studentsshould be shown how toselect inputs which arenormal, error bounds,erroneous and abnormal.As an example for black boxtesting, use the following:E.g.:-Problem: Read twonumbers, 'a' and 'b'. Put thelarger of the numbers into thebox 'c'.Conditions to be tested:•both numbers positive-'a' larger-'b' larger•'b' positive•both numbers negative-'a' larger (less negative)-'b' larger•one number zero-'a' = 0•both numbers equal-both positive-one number zero-'a' = 0-'b' = 0•both negative-both zero•other conditions

Resources

• a number of small algorithms containing errors and test plans with pre determined data. There needs to be two sets with different types of error to allow for both black box and white box testing

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.3	1.3.5 Testing	 introduce and demonstrate dry runs (desk checks) 	
Classroom Exercise	Classroom Exercises		
Demonstrate the use	of dry runs (desk check	ing) on simple arithmetic programs with loops.	

• trace tables and algorithms for dry run (desk checking)

Session Plan Seven – Data Representation

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.4	1.4.2 Data Types	binary	numbers between denary and cter format data types, explain
Classroom Exercise	Classroom Exercises		Notes
	Teach conversion to and from binary and denary (base 10). When introducing binary ensure that students cover bits, bytes (nibbles) and words.		Include Least and Most Significant Bits and Status and Boolean Variables
Introduce character sets and their representations.		ASCII American Standard Code for Information Interchange	
			EBCDIC Extended Binary Coded Decimal Interchange Code

Resources

• sample exercises for conversion denary-binary with model answers

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.4	1.4.1 Number Systems Data Types	 explain which d which types of c explain relative 	storage sizes of different data vantages and disadvantages of
Classroom Exercise	Classroom Exercises		Notes
types. Identify suitabl data types are suitabl sizes of different data Give students a work different samples of of Marking these works stimulate discussion	of and difference between different data ble data for different functions. Explain which ble for different data. Explain relative storage ta types. ksheet to select the correct data types for data. Enhance this to include storage sizes. sheets orally in class should provoke and on different storage types and the relative becific functions. Ensure that all data types		 types must include: (Text) / Character Integer (Numeric) Boolean (Y/N, True/False) Date/Time Currency

• worksheet/s to select the correct data structures for different samples of data

Session Plan Eight – Data Structure

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.4	1.4.3 Data Structures	 dimensional and explain memory and reading dat practise setting dimensions and 	up arrays, in one and two I reading data into these arrays e algorithms to perform a simple
Classroom Exercise	28		Notes
 Demonstrate the purpose of an array using an example. Explain the purpose and structure of single-dimensional arrays. Explain memory allocation, initialising arrays and reading data into arrays. Set worksheet exercises to practise setting up single dimensional arrays and reading data into these arrays. As a class activity or in small groups – design and write routine/s to perform a simple serial search on an array. Use a further example to demonstrate the need for multidimensional arrays and give students similar exercises to work on single-dimensional arrays. Discuss the need for dimensioning arrays and demonstrate how to do this. Extension activity This idea can be extended to develop into a small programming project, as it not only develops the use of arrays in programming but is ideally suited to practise for paper 2. The pre determined data from the worksheets could be used as the test data. 		A suitable example of a program needing an array would be to add two fractions. An array holds the numerator and denominator of each fraction, the lowest common denominator and the numerator and denominator of the sum of the two fractions. A possible activity for work on multi-dimensional arrays: searching on one variable from a multi-dimensional array and returning the value of another variable.	

- examples to be used for demonstration purposes
- worksheets with data to be read into arrays some single-dimensional and some multidimensional. Include data suitable for designing a simple serial search on an array, perhaps searching on one variable from a multi-dimensional array and returning the value of another variable

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.4	1.4.3 Data Structures	pointer linked lisexplain initialisit	bose and structure of single sts for solving simple problems ng and setting up linked lists le serial search on a linked list
Classroom Exercises		Notes	
Introduce the idea of linked lists using a suitable example and relate the use of lists to arrays, highlighting the difference between a list and an array. Identify the value of linked lists in memory saving and having lists of indeterminate length. Explain initialising and setting up linked lists, this may be best done using diagrams. Demonstrate performing searches on linked lists using manual methods. Perform simple serial searches on linked lists from the worksheet/s which should contain data that can be manually linked to give students exercises in producing linked lists. More than one copy of the same data that can be linked in different ways would be useful.		Detailed algorithms for the searches are not expected. Show how the date in a linked list may be stored in an array structure.	

- an example to demonstrate the need for a linked list
- worksheets with data that can be manually linked to give students exercises in producing linked lists. More than one copy of the same data that can be linked in different ways would be useful

Session Plan Nine – Data Structure

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.4	1.4.3 Data Structures	and queues and theFirst In First OuLast In First Ou	it (FIFO)
Classroom Exercises		Notes	
magnetic flags as sta available) to explain LIFO. Ensure that stu concepts before prog Through questioning Demonstrate exampl popping to and from Students attempt wo pulling to and from st	aps on a white board with moveable rt pointers and end pointers – if one is what a stack is, discussing the concept of idents have a sound understanding of the ressing to the concept of a queue. develop the idea of the stack pointer. es of questions involving pushing and stacks and queues. rksheets with questions on pushing and acks and queues. The marking of these tter as a class discussion to reinforce the		

- diagram to be used for demonstration
- worksheets with questions on pushing and pulling to and from stacks and queues

Assessment Objectives	Performance Criteria	Classroom Ideas	
· 1.4	1.4.3 Data Structures	 explain concepts of files, explain simple linear files fields of fixed length explain the function of inco calculate from this structu given the number of reco 	structure – with a variety of dexing and key fields ure an estimated file size
Classroom Exerci	ses		Notes
 way of introducing students have som to register all cars i details of all the clie Explain simple linear length. Use a locali students are familia holding data about holding data which Examine the data is selected for the pur rather than a gende function of indexing. From a worksheet is system, design a definition of the concerner of the concerner starting this exercise. Demonstrate how t estimated file sizes from given 	this is to describe a late knowledge (e.g. a late knowledge (e.g. a late n the country or a date of a large comparent of the structures used and database with data structures used and database with a generative field requiring six b g and key fields with r which contains details at a file. The studied from a present of the number of r a present of a structures and a structures and the structu	g a variety of fields of fixed ata with which (preferably) the hight be a small database articular class (without – like addresses or age). iscuss why each was using a Y/N field called Male ytes for 'Female'. Explain the eference to speed of access. Is of data to be stored in a as a class discussion to essary to do some work on and approximation prior to e- defined file structure an	 discuss application based files . calculations should include work on approximation and rounding

- worksheets with candidates to develop file structures for given sets of data where the ٠
- students calculate the appropriate field length worksheets with given sets of data must include fixed length fields where the students calculate the appropriate field length. They must also calculate the estimated file sizes given • the same data structure and the number of records

Session Plan Ten – Data Structure

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.4	1.4.3 Data Structures	and random ac	sequential, indexed sequential cess to data bose and operation of hashing
Classroom Exercise	25		Notes
Relate the every day players. Cover serial sequential and rando	describe the use of inde	recorders and CD ess, indexed	For sequential access, a good method of delivery is to demonstrate the process of adding a record to a file (and the need to move all other data down one record). This will require pre prepared worksheets. For indexed sequential, use the examples of bank accounts to demonstrate first level, second level indexes.

Resources

• prepared worksheets showing data structures which the students can refer to in the demonstration/s

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.4	1.4.3 Data Structures	given problem a	ed for selecting data types for a and list the advantages and of the different structures prior selection made
Classroom Exercises		Notes	
Present a range of examples and ask students to identify appropriate data types. The problems could relate to simple data types, arrays, linked lists, as well as stacks and queues.		 include in the worksheets questions which relate to queues and stacks as well as other data types and 	
List the advantages and disadvantages of each method of solution to each problem justify the final choice using this information.		structures	

- range of examples of problems requiring different data structures for class discussion
- worksheets giving different data to be stored for students to select and justify the reasons for selection

Assessment Objectives	Performance Criteria	Classroom Ideas
• 1.4	1.4.4 Data management	 explain the difference between backing up and archiving discuss sensible systems for managing back ups

Classroom Exercises

Describe the processes of backing up (and a sensible system for managing backups) and archiving (to save data which is little used or redundant and would not be restored, but needs to be available for reference).

Give the students worksheets which provide descriptions of organisations and data, state whether data needs to be backed up or archived. It may develop further understanding if the marking of the worksheets was oral and interactive.

Resources

• worksheets giving descriptions of organisations and data (need not be real) for students to decide whether archive or backup is the most appropriate

Session Plan Eleven – Hardware

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.5	1.5.1 Processor components		nction and purpose of the mory unit and ALU
Classroom Exercises		Notes	
Give and then test the basic understanding of the three primary elements of the CPU, covering (briefly) the functions of each element. Reinforce this element orally, via worksheets or using a computer simulation.		 in this section there is no need to go into detail like the fetch-decode-execute cycle 	

Resources

• worksheets or oral revision/testing

Assessment Objectives	Performance Criteria	Classroom Ideas	
1.5 Classroom Exercise	1.5.2 Primary and secondary storage	their uses mention other n EPROM, EARC	s RAM and ROM and explain nemory sub categories PROM, DM, SRAM, DRAM and explain bes of the two main categories Notes
Teach the two main categories and their uses. Include volatility and refreshing.		 there is no need for any detailed explanation of the sub categories at this stage in the course 	

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.5	1.5.2 Primary and secondary storage	 and optical med explain the feat disadvantages 	dary storage in both magnetic lia ures of, advantages and of each medium es of data storage as magnetic
Classroom Exercises		Notes	
Discuss magnetic and optical storage media. Explain the features of each type along with its advantages and limitations. Discuss speed of access and capacity of each drive type. An enhancement exercise for this would be to discuss the relative merits of each drive type in terms of different access methods. Relate this work to previous work covered on different types of access.		Ensure coverage of: • magnetic Tape • floppy disk (magnetic) • hard disk (magnetic) • CD-ROM (optical) (CD-R) • CD-RW (optical) • zip drives (magnetic) • DVD (optical)	
Further enhancement could be provided by discussing compression which could be used with these media.		(1,1,1,1,1)	

• worksheets to identify storage media mapped to features, advantages and disadvantages

 1.5 Primary and secondary storage describe buffering between primary and secondary storage describe the purpose of interrupts in the data transfer process relating to buffers 	Assessment Objectives	Performance Criteria	Classroom Ideas
	• 1.5	Primary and	secondary storagedescribe the purpose of interrupts in the data

Classroom Exercises

Explain the purpose of buffering, in data transfer between primary and secondary storage. Describe the purpose of interrupts in this process.

Enhancement in this section would be to lead a general discussion on interrupts in general and buffering between processor and peripheral devices.

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.5	1.5.3 Peripheral devices	each identify fe disadvantages	e of peripheral devices. For atures, advantages and suitable applications for each
Classroom Exercise	25		Notes
 Begin by questioning students about input and output devices: how do you tell the computer what you want to do? can you think of another way? how do you know what the computer has done with your information? how does the computer present information that is not on the screen? 		Have devices like old floppy discs (which have been opened), CD ROMs, printers etc so that students have visual images of a range of devices.	
Extend the students' ideas to describe the full range of common peripheral devices (including as a minimum: keyboard, mouse, joystick, modem, printer, plotter, barcode reader, MICR, OMR, OCR, scanner, graphics tablet, touch screen, interactive white board, monitor, multimedia data projector, loudspeakers, microphone) giving the features, advantages and disadvantages of each.			
applications. Each m orally to promote disc	Set the students an exercise to map these devices to a series of applications. Each mapping must be justified. Mark this exercise orally to promote discussion about the right and wrong answers and in particular the justification for the answers.		

- samples of / pictures of different devices and storage media
- worksheet containing pictures of a range of input, output and storage devices; to test the name, type, purpose, and one common application for each picture
- worksheet containing applications and data to be collected. Students to find right devices

Session Plan 12 – Data Transmission and Networks

Assessment Objectives	Performance Criteria	Classroom Ideas
• 1.6	1.6.1 Data Transmission	 describe the characteristics of a Local Area Network (LAN) – particularly sharing resources describe the characteristics of a Wide Area Network (WAN) discuss the hardware and software requirements for LANs and WANs to function

Classroom Exercises

Using visual images, describe the characteristics of LAN, particularly in relation to resource sharing – hardware and software. Describe the characteristics of WAN, particularly with increased distance, advantages of resource sharing minimise as distance increases, although not as much in terms of software. Discuss modems and NICs.

Describe both the hardware and software required to enable the smooth operation. This may be better done by describing several case studies (including the system that the students are using) and should include some discussion of the dangers from viruses and unauthorised entry.

- prepared graphical interpretation of WAN and LAN systems (hopefully including the system the students are using)
- detailed case studies of a number of LANs and WANs including hardware and software

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.6	1.6.4 Networking		ch type of network topology the is and weaknesses
Classroom Exercise	25		Notes
For each type of network, use large network diagrams (preferably of systems that the students are familiar with), to help describe the three main network topologies - bus, star and ring.			
For each type describ	be its relative strengths a	and weaknesses.	
For example:			
Bus network – lots of traffic down a single spine. Limitations of distance (300m) without need for signal boosting. If problems with the line whole system / spine segment is down. Traffic collision and the potential for monitoring network traffic from another workstation etc.			
Also advantages – relative cost, easy to install and monitor (single line) This needs to be repeated for each type of topology.			

prepared large topology maps of networks

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.6	1.6.1 Data Transmission	 and Parallel transm discuss the use of to reduce transmis 	check sums and parity bits sion errors cteristics of Simplex, Duplex ata transmission
Classroom Exercise	28		Notes
Classroom Exercises Describe the characteristics and uses of serial and parallel transmission of data. Use simple 8 bit bytes in the demonstration. In serial each bit one after the other, next not sent until last received and in parallel all 8 bits together on 8 wires. Discuss relative merits in terms of data transmission speed and accuracy. These can be related to peripheral devices. Describe the characteristics and uses of simplex, duplex, half duplex and briefly mention multiplex methods of transmission of data. Good analogies to use are television signals and/or teletext for simplex, telephone or Internet chat for duplex (both people can speak at the same time), and CB radio for half-duplex. Discuss the need for parity checks and checksums as well as other data checking systems at this point. Include notes on echoing back – to include the need for Duplex or Half –Duplex to allow this to happen. The students should be able to calculate parity bits (both odd and even should be understood). Describe the term Band as a transmission speed of 1 bit / second. Discuss transmission speeds for text and graphics and relate this (using the Internet as the background) to the need for small file sizes, and particularly file compression.		 ensure that the term Baud is understood . The need for data/file compression and error checking The different effects of time-sensitive and non time-sensitive documents. 	

- two types of worksheet: •

 - calculate parity bits, checksums for a variety of data to be transmitted
 check received data using odd parity/even parity, check digits and checksums to see if data has been received correctly

Assessment Objectives	Performance Criteria	Classroom Ideas
• 1.6	1.6.2 Circuit switching and packet switching	describe packet switching and circuit switching

Classroom Exercises

Explain using a large topological map of a WAN (preferably related to the Internet) how different packets of data can be routed in different ways to the same destination.

Describe packet switching – explain the process of segmenting the message / data to be transmitted into several smaller packets. Each packet is labelled with its destination and the number of the packet. Each is despatched and many may go via different routes. The original message is reassembled in the correct order at the destination.

Describe circuit switching – a route is reserved from source to destination and the entire message is sent in order and therefore does not need to be reordered at the destination.

Resources

• network diagram showing a number of nodes interlinked

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.6	1.6.3 Protocols	the data transm configured to us	d for both machines involved in ission / reception to be se the same protocols d for and advantages of
Classroom Exercise	25		Notes
reception of data. Briefly explain the ne	Briefly explain the need for both machines involved in the data transmission / reception to be configured to use the same		Candidates do not need detailed knowledge of specific protocols. They do not need to know the names of the layers or the workings of the ISOOSI model

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.6	1.6.4 Networking	 explain the advantages and disadvantages of networking 	

Classroom Exercises

Review work done on networks and lead a classroom discussion about general advantages and disadvantages of networking, e.g. shared resources (hardware and software), communications, cost etc. Make notes on the board and from these the students compile their own set of notes.

Students are then presented with worksheets where they are given two systems analysis examples for new computer systems where they have to list and justify the relative advantages and disadvantages of networking the computer system. Try to include one system where a WAN would (arguably) be beneficial and one for a LAN. After the students have worked the examples brainstorm the answers collectively to share ideas and promote discussion on the underlying issues.

Resources

 worksheet giving two different scenarios of systems analysis to analyse whether networking would/would not be beneficial

Session Plan 13 – Systems Life Cycle

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.7	1.7.1 1.7.2 1.7.3 1.7.4 1.7.5 1.7.6 1.7.7 1.7.8 1.7.9		ages of the system life cycle em life cycle as an iterative
Classroom Exercise	Classroom Exercises		Notes
 Introduce the stages of the system life cycle: Identification Feasibility study Information Collection Analysis Design Development and Testing Installation Documentation Maintenance/Obsolescence Explain the system life cycle as an iterative process: it should be seen as a continually developing process. There will be a need to reconsider and review all previous stages as each subsequent stage is completed. Give scenarios where previous stages would need to be revisited and specifications changed. 			

Resources

• list of scenarios which would require iterative development

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.7	1.7.1 Identification of problem	Describe what is me	eant by identifying the problem.
Classroom Exercises		Notes	
Provide a number of examples describing situations which need a computer system to be implemented. The examples should be of increasing complexity. Ask students to suggest what the problem is and then compare answers. Explain the importance of defining the problem clearly and accurately. The importance of having the aims of the system being agreed by all those involved at this stage must be stressed. The initial discussions between the systems analyst and the 'client' organisation must ensure that the analyst fully understands the nature of the problem and the business of the client.			
then a list of objective they are all solved, w people involved agre revamped until all cal	There must be discussion between all the interested parties, and then a list of objectives is written up. This list of objectives, if they are all solved, will be the solution to the problem. All the people involved agree to the list of the objectives, or they are revamped until all can agree. The completion of these objectives is the success indicator for the project.		

• examples of situations where students have to suggest what the problem is

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.7	1.7.2 Feasibility Study	Discuss the process feasibility study	s, nature and purpose of a
Classroom Exercise	25		Notes
Classroom Exercises Discuss what a feasibility study is, relating it t life example. (Is it feasible to offer all students day? Why not?) Ensure that the students und meaning of the word feasible. Describe the process of the feasibility study. I decision on how valuable a computerised solu- the objectives identified within the definition o analyst will report on what is possible and ser- objectives. If the feasibility study shows that the solution these stages then the analyst moves on to co- collection of information. Using the examples from the previous exercise carry out feasibility studies.		s a free coffee each derstand the It should include a ution is to meeting of the problem. The nsible given the is viable after onsider the	 The following elements should be included in every feasibility study: is the solution technically possible? is the solution economic to produce? is the solution economic to run? what is the effect on employment? what will be the skill requirements of the workforce? what effect will there be on the customer? will the solution increase profitability?

• examples (from previously) of situations where students carry out feasibility studies

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.7	1.7.3 Information collection	Discuss the information to collect it.	ition a system needs and how
Classroom Exercise	es		Notes
 information requirements methods of fact finding about good form design meetings and ask studisadvantages of each Discuss the sources employees of conchanges in working the business but observation of the account the change workers may dements and questions to sele giving the students a determined objective The resulting discuss 	of information at this sta mpanies can often identi ng practice / method wh have not had a way to e e existing systems at wo ages in behaviour / appro- nonstrate when being of neets with details of the i ect the best methods of o number of simplistic sce s. sion / marking / brainstor	e within this the (reminding students s and group vantages and ge, for example: ify possible ich could enhance express these views ork (taking into bach that some bserved.) information required collecting data enarios with pre	Point out the fact that observation of the existing documentation and other paperwork should also be undertaken to fully familiarise the analyst with the existing system.

worksheets with details of the information required and questions to select the best methods
of collecting data giving the students a number of simplistic scenarios with pre determined
objectives

Assessment Objectives	Performance Criteria	Classro	om Ideas
• 1.7	1.7.4 Analysis of a problem, based upon information collected, including producing a requirements specification 1.7.5 Design of a system to fit requirements	 type Intro (sys) deso and deso 	cribe the processes of determining the and amount of data to be stored oduce JSP and data flow diagrams tem flowcharts) cribe how to design the input, output processing elements of the system cribe how modularity (often taken from JSP) assists in the program design
Classroom Exer	cises		Notes
requirements the Classroom Exercises Ask for the students' ideas about how to determine the type of data to be stored in a given system. How much data is needed? Make them aware of the fact that the decisions about the nature and amount of data will influence the software and hardware requirements of the system. Issues should include as a minimum: • types of data to be held • form of data storage - to calculate overall storage space for each set of data • number of sets of data – to calculate overall storage space, devices and the effect on data structures that this may have • types of access to the data • trequency of update and access to the data The details of data are often structured using data flow diagrams (system flowcharts) and Jackson diagrams. This would be a good point to introduce Jackson Structured Programming. Explain how the design specifications include the input and output requirements (taken from the Identification section), and the processing requirements.		nuch the II s of the rage storage res that a flow ams. input ation can be be	 JSP exercises are designed to give students a feel for the process, not an in depth study. Input requirements can be refined using these elements: what data is required? – This is taken from the identification and data collection stages. What format should this be in – e.g. Text, graphical etc. Does the data exist or does it have to be captured / collected first the hardware that is available and/or required? Is data entry to be automated / manual? the experience of the operator the design of the user interface Refinements to output requirements could include: screen design, what information can be output automatically, (form letters, email messages etc). ways to attract the operator's attention to elements of the process at certain times by user interface enhancements – e.g. colour change, flashing etc.

Session Plan 14 – Systems Life Cycle

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.7	1.7.6 Development and testing of a system	 input, output an testing of the m detail the on go checking wheth specifications explain the type content and imp 	ar design using constraints of d process for each module and odules ing evaluation process, er this matches the requirement es of documentation (including portance) that it is necessary to ide the development of the
Classroom Exercise	Classroom Exercises		Notes
 Describe how the processing of data can be structured into modules and each element tested. Explain the modular requirements for on entry, on exit and process. Describe how at each stage of the system life cycle constant evaluation is needed – but especially at this stage. Does the system, as it is developing, match all the criteria in the identification of the problem? Explain the need for documentation at each stage of the system life cycle. It must explain: how the system has been produced how it should be used how it can be maintained It may be worth introducing all the documentation elements at this stage – although much greater depth will be required for the assignment later in the course. 		The following documentation should be included: • requirements specification • design specification • program specifications • technical documentation • user documentation	

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.7	1.7.7 Installation of system	 describe the initial 	on system testing tial three stages of installation scuss the different methods of
Classroom Exercise	95		Notes
 Classroom Exercises Review the work from session eleven on testing, discussing test plans, alpha and beta testing in the context of system installation. Introduce the idea of a planned installation rather than an adhoc introduction. Introduce the initial three stages of installation: ensuring that the correct hardware is available ensuring staff are trained in the management and/or use of the new system initially structuring and entering the system data, either manually or by downloading them from the original system Describe and discuss the different methods of installation. Pay attention to the advantages and disadvantages of each method. Give the students some pre- determined scenarios which require them to take decisions on how to implement them These could be from prepared worksheets. (Try to include critical examples like an air traffic control system, or replacing a existing traffic light system in a major city.) 		f system ther than an ad- ages of installation: ilable nent and/or use of m data, either ne original system of installation. ntages of each ined scenarios to implement them. Try to include	Methods of implementation should include: • parallel running • pilot running • big bang • phasing

• worksheets with suggested scenarios for different types of implementation

Assessment Objectives	Performance Criteria	Classroom Ideas
• 1.7	1.7.8 Maintenance of system 1.7.9 Obsolescence	 Discuss: the possible reasons for maintenance of a system system review and reassessment planned / unplanned obsolescence

Classroom Exercises

Question the students: once a system is in place, why would you need to do further work (maintenance) on it? What reasons can you think of? Drawing on the students' responses, discuss the possible reasons for maintenance of a system which may include errors in the software, changes in legislation (which might include changes in tax rates etc), the original specifications are changed, hardware may be upgraded/changed. This should reinforce the need for maintainer and documentation

Discuss the need for constant system review and reassessment, particularly related to the limited life span of hardware and software platforms and the current trend for upgradeability.

Discuss planned and unplanned obsolescence. This can be done by offering a historical scenario, such as a system is running on a particular platform and a newer faster platform appears, and the decision making processes that would follow this scenario.

Resources

• possible scenarios to provoke discussion of unplanned obsolescence

Session Plan 15 – Applications Software

Assessment	Performance	formance Classroom Ideas	
Objectives	Criteria		
• 1.8	1.8.1 Custom written software versus off-	Discuss the relative advantages and disadvantages of using off-the-shelf and bespoke software	
	the-shelf software packages	packages.	
Classroom Exercise	Classroom Exercises		
packages. Some adv	antages of off-the-shelf		
 it is immediately available, bespoke software takes time to write 			
-	• it will have many users who share the development costs, making it a cheaper alternative		
 it will have been 	more thoroughly tested	(due to the number and variety of users)	
 it is more likely to 	b be compatible with othe	er applications packages	
 it is more likely that there are well established training courses in the software 			
 Some advantages of bespoke packages (custom written software) include: software will be tailored to the exact needs of the user perhaps no off-the-shelf software fulfils the system requirements 			

- there is a potential to work with the developers to expand the marketplace for the new software
- not paying for areas/routines that are not going to be used

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.8	1.8.2		es of common business
	Application Areas	applications.	
Classroom Exercise	28		Notes
Classroom Exercises For each of the following areas discuss the fea applications packages designed for the function order processing payroll process control POS systems marketing CAD CAM One approach to this is to use concrete example business (if they will provide you with details). relate much better to real examples.		ion: nples from local	Include discussion of the purpose of the package, the inputs and data validation/verification methods, processing and output. Relate to work on bespoke and off-the-shelf packages and discuss how, in some cases, off the shelf packages can be adapted to meet the needs of a given business. Note : Some companies may be sensitive about releasing any details about their operations.

• details of local companies who operate the areas noted (bulleted list), explaining the function of the software and the part that it plays within the organisation. Exact details do not need to be obtained but general information should suffice

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.8	1.8.3 Applications Software	 describe comm 	applications in general on generic applications is not appropriate to use a tions package
Classroom Exercise	95		Notes
How many word proc processors do? Now and begin to build up Define the word gene Review the features a packages. After the initial introdu an exercise with a se students must detern scenario. The markin interactive session so can be explained. To extend this discus applications package interactive session w discussion of the req example control syste of stock control syste Discuss the purpose packages – e.g. mail processing, desktop of publications becau	and uses of further gene uction of these features tries of real life scenarios nine the correct application of these elements wor that the reasoning beh that the reasoning beh that the reasoning beh so that the reasoning beh that the seasoning beh so that the reasoning beh that the reasoning beh so that the reasoning beh that the reasoning be	What can all word ts and databases ic software is. eric applications give the students s where the ion to fit the uld be better as an ind each solution e generic ate. Again an scenarios and eficial – for lines and elements neric applications rom word increased number ent for typesetting	Cover these areas: Word processing Spreadsheets Databases Desktop Publishers Presentation software Graphics packages Relate the discussion to work on off-the-shelf and bespoke packages. Discuss how, for example, a spreadsheet can be programmed to provide a bespoke package. Extend the discussion of the impact of generic applications like mail-merge on society – e.g. junk mail. This will be covered in more detail in session 18.

• worksheet giving a number of real life scenarios against which the students can map appropriate applications packages

Session Plan 16 - Handling of data in Information Systems

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.9	1.9.1 Data Capture, preparation and data input	images) using a rar automatic examples	ng of data capture (to include nge of both manual and s. Explain how the data tered onto a computer system.
Classroom Exercise	es		Notes
including examples o (for example: filling in code reader at the su students to think abo being captured and h Describe manual met suggest further exam particular form design, an e.g. use of date of bir transferring the data primarily through key Discuss automatic me handout describing d capture data automat advantages and disa	scenarios which require if both automatic and ma in a form by hand at a ban apermarket, taking a pho ut what data is being cap now it could be input to a thods of data collection a piles. Focus on data cap in. Introduce the students and the collection of the rig the collection of the rig the collection of the rig the collection of the rig board entry. ethods of data capture a ifferent methods and dev tically, with examples. In dvantages of each for sp of images using scanne explaining how each sys system of image capture these areas will reinford	anual data capture nk, the use of a bar tograph). Ask the potured, how it is computer system. and ask students to oture forms and in a to the features of ght sort of data – in the process of s into the system, and provide a vices used to clude the pecific purposes. ers, video capture stem works and e is better than	Include: • Sensors • Data loggers • Speech recognition • Touchscreen • Barcode reading • OMR • OCR • Magnetic stripe cards

- worksheets giving a variety of scenarios to which different data capture methods can be applied
- handouts notes

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.9	1.9.2 Validation and verification of data		r the accurate input of data and re can check that the data is
Classroom Exercise	25		Notes
automatically and ma of both methods. Will a computer know typed in as 16/12/85' meaning of the term computer can only ch Look at checks for ex and check digit (in th data entry. Discuss what verifica manual checking tha	e of the fact that data can anually. Ask them to sug w there is a mistake if a Pow about 16/13/85? I valid and emphasise the neck for valid data. A sistence, range, characte e case of bar codes etc) ation means. Describe ver t the data has been type ut more often by double	gest the limitations date of birth is Describe the e fact that a er, format, length as automated on erification of data as ed in correctly,	ensure that students do not confuse validation with parity checking or data transmission/receipt error checking

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.9	1.9.3 Outputs from a system	 formats from a single discuss using e relevance of the discuss the timi and presentatio 	riety and scope of output system xamples and consider e data presented to the task ng of animations, video, sound ns and their critical effect upon ession on the audience
Classroom Exercise	28		Notes
aware of the fact that and relate each outporteal world, hopefully students are familiar Students should beg the benefits of u the relationship For each format ens the advantages the selection of Using prepared work the students are told information to be give upon the most appro- should present its ide	 the relationship between the data and the way it is output For each format ensure that the discussion covers: the advantages and disadvantages the selection of output format to match the target audience Ising prepared worksheets giving a number of scenarios where he students are told the target audience and the nature of the information to be given, working in groups discuss and decide pon the most appropriate formats for the output. Each group hould present its ideas and the interactive discussion/marking f these ideas should develop a sound understanding of these 		Cover these areas: images/animations/video interactive presentations graphs reports sound

 worksheets containing details of target audience and information to be presented for a number of scenarios

Session Plan 17 – Designing the User Interface

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.10	1.10.1 Interface Design	discuss interfacset students an	e design exercise to design interfaces
Classroom Exercises		Notes	
interfaces and ask str target audience type of data to b circumstances/c how effective the user enjoyment Discuss the importar Discuss the Human asking the students t why they are relevan It may be beneficial t term and long term r perception of the info	e collected, information to onditions that user interf e communication is (in some circumstances) nce of good interface des Computer Interface (HC to suggest features to be	in terms of: to be given face will be used in sign. I) design issues, e considered and n to include short sers' visual	For styles cover these areas: forms menus command line natural language speech direct manipulation For HCI include these areas: colour layout content

Assessment Objectives	Performance Criteria	Classroom Ideas	
• 1.10	1.10.2 Criteria for selecting appropriate hardware	communicate with t the hardware that p	which users are able to he user interface. Progress to rovides the interface and the selection of hardware.
Classroom Exercises		Notes	
Discuss the importance of selecting the correct devices for both input and output. Ensure that peripheral considered there are suitable applic develop the students' awareness of selecting a choice of device. Discuss the required characteristics of the use account of: information to be used type of user physical location current technology Discuss the potential problem of speed misma user, peripheral device and processor. Set an exercise to select appropriate input/out user interface from given design briefs. Make s nature of the data to be conveyed is very differ graphic, sound) and the target audiences very (children, all adults, university professors). Ensithe contexts include a form to collect data. The		t for each ications and and justifying their er interface taking atch between the utput devices for a e sure that the erent (include text, y different nsure that some of	

• worksheets containing design briefs with a variety of target audiences and forms and styles of information to be input and output

Assessment Objectives	Performance Criteria	Classroom Ideas
• 1.11	1.11.1	Compare and contrast passive and interactive
	Passive versus	information systems through class discussion and
	interactive systems	questioning.

Classroom Exercises

Discuss attempted answers, focusing on the characteristics of passive information systems. Examples can be found on CD ROM (e.g. Encyclopaedia, teletext) and on the Internet – be careful not to select sites with email responses or forms. Other examples could be searching a library system for a book (as a customer, not a librarian).

Now focus on examples of interactive information systems. Use Internet examples that contain email responses, and/or forms, use of a database where the user can edit the data (students' records). POS terminal with stock control etc.

Assessment Objectives	Performance Criteria	Classroom Ideas			
• 1.11	1.11.2 Characteristics and uses of management information systems	 describe MIS as a system which allows managers to access and analyse data explain briefly strategic management 			
Classroom Exercises					
Describe MIS as a system which allows managers to access and analyse data. Briefly explain the difference between strategic management and condition driven management.					

Assessment Objectives	Performance Criteria	Classroom Ideas			
• 1.11	1.11.3 Batch processing and rapid response applications 1.11.4 Knowledge based systems	Discuss batch mode processing and rapid response processing. Discuss the use of knowledge based systems giving examples and ensuring that candidates understand the relationships between the four components.			
Classroom Exercises					
Describe batch mode processing and rapid response processing – do not use more than one example for each.					

Session Plan 18 – Implications of Computer Use

Assessment Objectives	Performance Criteria	Classroom I	deas
• 1.12	1.12.1 Economic Implications 1.12.2 Social Implications 1.12.3 Legal Implications 1.12.4 Ethical Implications	Find out what the students know and think about the use of computers in society and guide their discussion to cover the economic, social legal and ethical implications of the increased use of computers. Help students make notes on these areas and ensure that they have covered all aspects of the topics.	
Classroom Exercises			Notes
used in society, in the Ask the students to s may have changed a these could be seen Guide a class discus	om discussion about how comp e workplace, in the home and i suggest ways in which the use ispects of society and to identif as problems. Why are they pro- sion of responses to include m ety issues, data protection and a.	n education. of computers fy which of oblems? ajor points	 Students' notes should include: communication e.g. mobile telephones and email changing work patterns, e.g. home-working, loss of traditional jobs and the creation of new jobs increasing quantities of personal data being held on different computer databases and the potential for data profiles to be built the fact that information on the Internet is largely uncensored and can be posted by anyone health and safety issues related to seating, posture, RSI, lighting, eye strain, stress and periods of inactivity (DVT)