Q	Answer	Mark	AO1	AO2	AO3	Total
1	 RAM (any three of) it has fast read and write access and is volatile used to store data and currently running programs RAM is needed because most data on computers is stored in much slower "storage media" such as hard disks, solid state drives or flash memory For the processor to be able to work on data or run programs at any reasonable speed, the programs or data need to be copied into RAM first. 	3	1.1b			6
	 Cache memory (any three of) is similar to RAM, except it resides on or close to the CPU is faster than RAM and is also volatile used to store frequently used data from main memory used by the processor to avoid having to slow down to the speed of the RAM all the time usually quite low-capacity (a few megabytes), so RAM is still needed in order to avoid constantly accessing things from slow storage media. 	3	1.1b			
2	 3 marks for functional characteristics of each device x 2 External hard disc drive: Speed of access – Very fast data transfer, only flash memory is faster Cost per unit of storage – external hard disc is quite cheap per byte of storage Portability reason – external hard disc is physically quite small and can be easily stored securely and safely for example in a fire proof safe Third party storage provider: Speed of access – very fast transfer achievable (depending on network speed) Cost per unit of storage – could be cheaper or more expensive than external disk – accept either with justification Data is stored securely and safely on protected servers Flash memory drive: Speed of access – Very fast transfer which is important for daily updates Cost per unit of storage – pen drive is quite cheap Portability reason – pen drive is physically small and can be easily stored securely and safely for example in a fire proof safe Magnetic tape / tape streamer: Speed of access reason – Access to tape is serial and can be slow but could only back up files amended that day Cost per unit of storage reason – Tape is relatively 	6	1.1b			0

Q	Answer	Mark	AO1	AO2	AO3	Total
	 (but drive can be expensive) cheap compared with other secondary storage mediums Portability reason – Tape is physically small and can be easily stored securely and safely for example in a fire proof safe 					
3a	DHCP - assigning dynamic IP addresses to devices on a network	1	1.1b			2
	HTTP - transferring multimedia web pages over the Internet.	1	1.1b			
3b	The file transfer protocol, breaks data into packets and can re-send lost or damaged packets	1		2.1a		6
	 it allows packets that have arrived in a random order to be reassembled 	'		2.1a		
	This is convenient for downloading files if network traffic is slows or some of your packets are dropped / arrive out of order	1		2.1a		
	However, the FTP protocol won't work as well for streaming media as it is more important to continue to receive new packets rather than retransmitting lost or dropped packets	1		2.1a		
	Voice and video traffic is can be transmitted using UDP	1		2.1a		
	Real-time video and audio streaming protocols are designed to handle occasional lost packets, so only slight degradation in quality occurs, rather than large delays if lost packets were retransmitted	1		2.1a		
3c	The exchange of signals between devices to establish their readiness to communicate.	1	1.1b			2
	Example: Establishing a printers readiness to print	1		2.1a		
4a	AND	1		2.1a		2
	Input (A) Input (B) Output (A AND B)	1	1.1a			
4b	 Any one of: Picks out / produces right bit / least significant bit (which is 1) Determines whether right bit / least significant bit is a 0 or 1 	1		2.1a		1
5	Serial transmission: data is sent one bit at a time along the same data line	1	1.1a			4
	Advantage (any one of:) requires only two wires compared with 8 or 16 in parallel serial can travel longer distances than parallel simpler interface / circuit board / fewer lines required	1	1.1b			

Q	Answer	Mark	AO1	AO2	AO3	Total
	Parallel transmission: all bits in a byte are sent	1	1.1a			
	simultaneously along separate lines					
	Advantage					
	transmission is faster than serial transmission	1	1.1b			
6a	Fragmentation: related data is split and stored on different	1	1.1b			4
	parts of the disc.					
	If data is fragmented, it takes longer for the disc heads to	1	1.1b			
	move between parts of the file, which slows the process of loading it.					
	Defragmentation is the process where files are physically	1	1.1b			
	re-arranged on disk so that they are no longer fragmented					
	and the parts of each file are stored together. This improves the speed of accessing data from disk.	1	1.1b			
6b	Any three of:	3	1.1b			3
	SSD uses direct access to data (files) so there would		5			J
	be no improvement in read times as there's no					
	physical read-head to moveDefragmentation may perform "trim" command which					
	may slightly improve the speed of future write					
	operations					
	SSD is currently made out NAND based flash memory					
	NAND based flash memory has a limited lifespan – defragmentation process may shorten its lifespan.					
7	Backup					6
	Backup is a redundant copy of files, usually stored	1	1.1b			
	separately from the original system	1	1.1b			
	It can be used to recover data in the event of catastrophic failure of the original storage media	'	1.10			
	Consessions of files					
	Generations of filesA generation file backup system involves storage of	1	1.1b			
	several of the most recent versions of a master file					
	Accept grandfather-father-son method	1	1.1b			
	Useful if one version is corrupted: the previous version(s) is still available					
	version(s) is still available					
	Transaction logs					
	A transaction log is used with on-line updating - stores all the update data	1	1.1b			
	It can be used in case of failure - could restore data by	1	1.1b			
	being combined with previous master/backup file, with minimal data loss.					
8a	00110110 ₂					2
	001011102+	1		2.1a		
	01100100					
	Hexadecimal value = 64 ₁₆	1		2.1a		
Ol-	10001100	4		0.4=		4
8b 8c	10001100 ₂ 11110101 ₂	1		2.1a 2.1a		3
	1110101	'		<u> </u>		5
	One method is:					
	From RHS, rewrite it up to and including the first one WHEC CRACLED	1	1.1b			

Change other 1 digits to 0 and 0 digits to 1 1.1b Alternatively	Q	Answer	Mark	AO1	AO2	AO3	Total
Alternatively		Change other 1 digits to 0 and 0 digits to 1	1	1.1b			
* Add one * ((gnore carry (ninth bit)) (Other methods equally acceptable) 8di Any one of: * are not normally stored accurately * require more complex processing * no exact representation of zero 8dii * 000101111100; 0101; 2 2 2.1a 2 1 for correct mantissa, 1 for correct exponent 8diii * Mantissa = 0.6875; or 11/16, Exponent = 5; 0 1 2.1a 3 4. Answer = Mantissa × 2°**pore***							
## (Ignore carry (ninth bit)) Cother methods equally acceptable) All		•					
COther methods equally acceptable 3							
Any one of:		,,					
• ´are not normally stored accurately • require more complex processing • no exact representation of zero 8diii 000101111100₂ 0101₂ 2 2 2.1a 2 1 for correct mantissa, 1 for correct exponent 8diii • Mantissa = 0.6875₁₀ or 11716, Exponent = 5₁₀ 1 2.1a 3 • Answer = Mantissa × 2 exponent • Answer = 22₁₀ 1 2.1a 1 2.1a 9a A.(B+C) (A.B) + (A.C) (A.B) + (A.C) (A.B) + (A.C) A.B + A.B + A.C + B.B + B.C A.B + A.B + A.C + B.B + B.C A.B + A.C + B.B.C A.B + A.C + B.B + B.C A.B + A.C + B.B	04:						4
• require more complex processing • no exact representation of zero 8diii 000101111100, 0101, 2 2 2.1a 2 1 for correct mantissa, 1 for correct exponent 8diii • Mantissa = 0.875, 0 r 11716, Exponent = 510 1 2.1a 3 • Answer = Mantissa x 2 exponent 1 2.1a 2.1a 2.1a 2.1a 4. Answer = Mantissa x 2 exponent 1 2.1a 2.1a 2.1a 2.1a 2.1a 2.1a 2.1a 2.	Bui	· · · · · ·	1	1 1h			I
■ no exact representation of zero 8dii		•	'	1.10			
8diii 0001011111100c 0101c 2 2 2.1a 2							
1 for correct mantissa, 1 for correct exponent	8dii		2		2 1a		2
8diii	00		_				_
• Answer = Mantissa x 2 2 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		1 for correct mantissa, 1 for correct exponent					
• Answer = 22 ₁₀ 9a	8diii	 Mantissa = 0.6875₁₀ or 11/16, Exponent = 5₁₀ 	1				3
9a		 Answer = Mantissa x 2^{exponent} 	1				
(A.B) + (A.C)			1		2.1a		
9b	9a	,					1
A.B. + A.B. + A.C. + B.B. + B.C A.B. + A.C. + B. + B.C A.B. + A.C. + B. + B.C A.B. + A.C. + B.B.C A.B. + A	OF	(A.B) + (A.C)	1		2.1a		
A.B + A.C + B + B.C A.B + A.C + B + B. A. 1. 1. 2.1a 1. 1. 1b 2. 1a 2	ae		1		210		5
A.B + A.C + B + B.C 1							
A.B + A.C + B			l i				
10a OR			1				
10b Example 24 if Num MOD Divisor = 0 then 25 set Prime = FALSE 26 endif OR		B + A.C	1		2.1a		
24 if Num MOD Divisor = 0 then 25			1		2.1a		=
25 set Prime = FALSE 26 endif OR 17 if Prime = TRUE then 18 output Num, "is a prime number" 19 else 20 output Num, "is NOT a prime number" 21 Endif The purpose of selection is to execute code if a certain condition is met. 10c Example 10 repeat 11 if Num MOD Divisor = 0 then 12 set Prime = FALSE 13 endif 14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output ""x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 3.1c 3.1c	10b						2
26 endif OR 17 if Prime = TRUE then 18 output Num, "is a prime number" 19 else 20 output Num, "is NOT a prime number" 21 Endif The purpose of selection is to execute code if a certain condition is met. 10c Example 10 repeat 11 if Num MOD Divisor = 0 then 12 set Prime = FALSE 13 endif 14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 1 1.1b 2 1a 1 1.1b 2 1a 1 2.1a 2 1 2.1a 3.1c 2 2 1a 1 3.1c 2 2 3 3.1c			1		2.1a		
OR 17 if Prime = TRUE then 18 output Num, "is a prime number" 19 else 20 output Num, "is NOT a prime number" 21 Endif The purpose of selection is to execute code if a certain condition is met. 10c Example 10 repeat 11 if Num MOD Divisor = 0 then 12 set Prime = FALSE 13 endif 14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output "x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 3.1c							
17 if Prime = TRUE then 18 output Num, "is a prime number" 19 else 20 output Num, "is NOT a prime number" 21 Endif The purpose of selection is to execute code if a certain condition is met. 10c Example 10 repeat 11 if Num MOD Divisor = 0 then 12 set Prime = FALSE 13 endif 14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output "x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 3.1c		20 endii					
18 output Num, "is a prime number" 19 else 20 output Num, "is NOT a prime number" 21 Endif The purpose of selection is to execute code if a certain condition is met. 10c Example 10 repeat 11 if Num MOD Divisor = 0 then 12 set Prime = FALSE 13 endif 14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output "x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 1.1b 3.1c		OR					
18 output Num, "is a prime number" 19 else 20 output Num, "is NOT a prime number" 21 Endif The purpose of selection is to execute code if a certain condition is met. 10c Example 10 repeat 11 if Num MOD Divisor = 0 then 12 set Prime = FALSE 13 endif 14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output "x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 1.1b 3.1c		17 'C D '					
19 else 20 output Num, "is NOT a prime number" 21 Endif The purpose of selection is to execute code if a certain condition is met. 10c Example 10 repeat 11 if Num MOD Divisor = 0 then 12 set Prime = FALSE 13 endif 14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output "x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 1.1b 2 2.1a 1 1.1b 2 3.1c							
20 output Num, "is NOT a prime number" 21 Endif The purpose of selection is to execute code if a certain condition is met. 1 1.1b 10c Example 10 repeat 11 if Num MOD Divisor = 0 then 12 set Prime = FALSE 13 endif 14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output "x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 3.1c							
number" 21 Endif The purpose of selection is to execute code if a certain condition is met. 10c Example 10 repeat 11 if Num MOD Divisor = 0 then 12 set Prime = FALSE 13 endif 14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output "x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 3.1c							
The purpose of selection is to execute code if a certain condition is met. 10c Example 10 repeat 11 if Num MOD Divisor = 0 then 12 set Prime = FALSE 13 endif 14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output ""x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 1.1b 2.1a 1 1.1b 2.1a 2 1 2.1a							
condition is met. 10c Example 10 repeat 11 if Num MOD Divisor = 0 then 12 set Prime = FALSE 13 endif 14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output "x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 2.1a 2 1.1b 2.1a 3.1c		21 Endif					
condition is met. 10c Example 10 repeat 11 if Num MOD Divisor = 0 then 12 set Prime = FALSE 13 endif 14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output "x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 2.1a 2 1.1b 2.1a 3.1c		 					
10c Example 10 repeat 11 if Num MOD Divisor = 0 then 12 set Prime = FALSE 13 endif 14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output "x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 2.1a 2 1.1b 2.1a 3.1c			1	1.1b			
10 repeat 11 if Num MOD Divisor = 0 then 12 set Prime = FALSE 13 endif 14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output "x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 2.1a 2.1a 1 1.1b 2.1a 3.1c	100		1				2
11 if Num MOD Divisor = 0 then 12 set Prime = FALSE 13 endif 14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output "x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 3.1c	100	•	1		212		4
12 set Prime = FALSE 13 endif 14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output "x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 3.1c		-	'		2.1a		
14 set Divisor = Divisor + 1 15 until (Prime = FALSE) OR (Divisor = Num) The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output ""x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 3.1c							
The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output "x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 1.1b 3.1c 3.1c		13 endif					
The purpose of repetition is to repeatedly execute code until a certain condition is met. 10d • correct prime numbers and output " "x is a prime number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 3.1c							
until a certain condition is met. 10d • correct prime numbers and output " "x is a prime 1 3.1c 2 number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 3.1c		15 until (Prime = FALSE) OR (Divisor = Num)					
until a certain condition is met. 10d • correct prime numbers and output " "x is a prime 1 3.1c 2 number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 3.1c		The may need of venetities in the manner of the control of					
10d • correct prime numbers and output " 'x is a prime 1 3.1c 2 number" e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 3.1c			1	1.1b			
number e.g. "3 is a prime number" • correct non-prime number and output "x is NOT a 1 3.1c	104		1			2 10	2
correct non-prime number and output "x is NOT a 1 3.1c 3.1c	100		'			3.10	
		· · · · · · · · · · · · · · · · · · ·	1			3.1c	
process and the contract of th]			3	
11a Ask customer to type password twice and compare both 1 2.1a 1	11a		1		2.1a		1

Q	Answer		Mark	AO1	AO2	AO3	Total
	inputs to check that they are the same						
11b	1 mark for check correctly described		1		2.1a		2
	1 mark for each example of invalid data tha	t the check	1		2.1a		_
	described would detect	t the chock	•		a		
	doscribed wedia detect						
		Example of					
	Suitable checks	invalid data					
	Range check – entries between sensible	ilivaliu uata					
	limits, e.g. 0-60	-1 or 74					
	Type check – all entries should be						
		B or #					
	integer						
	NOTE De not consult another book former	-11					
	NOTE - Do not accept length check, format						
	up check and examples of invalid data mus	TOIIOW					
4.4	check described				0.4		
11c	1 mark for check correctly described		1		2.1a		2
	1 mark for each example of invalid data tha	t the check	1		2.1a		
	described would detect						
		 					
	Suitable checks	Example of					
		invalid data					
	Format check - email address has a	abczyz\$em					
	string@string.string	ail.co.uk					
	NOTE - Do not accept length check, type cl	neck or look up					
	check and examples of invalid data must fo	llow					
	check described						
12	1 declare Rainfall array (112) of					6
	integer						
	2 set Total = 0						
	3						
	4 for Count = 1 to 12						
	5 input Rainfall(Count)						
	6 set Total = Total + Rainfal	Ll(Count)					
	7 endfor						
	8						
	9 set Mean = Total / 12						
	10						
	11 output "Total = ", Total						
	12 ouput "Mean = ", Mean						
	13						
	14 output "Months above Mean = "						
	15 for Count = 1 to 12						
	16 if Rainfall(Count) > Mean t	then					
	17 output Count						
	18 Endfor						
	Marking						
	Declare array and initialise variables		1			3.1b	
	Input loop structure + increment		1			3.1b	
	Calculate mean		1			3.1b	
	Output Total and Mean Output lean atrustures					3.1b	
	Output loop structures		1 1			3.1b	
	Detect and output above mean months		'			3.1b	
13a	Alpha testing – when software is issued	to a restricted	1	1.1b			3
100	Aipha testing – when software is issued	וט מ ושטנווטנשט	<u>'</u>	1.10			J

Q	Answer	Mark	AO1	AO2	AO3	Total
	audience of testers within the developer's own company	4	4 4 4			
	Beta testing - when a version is released to a number of people external to the company e.g. privileged customers in exchange for their constructive comments	1	1.1b			
	 Acceptance testing - when testing is carried out to prove to the customer / end user that the system works correctly. 	1	1.1b			
13b	Perfective - is when the performance/functionality of the program has to be enhanced	1	1.1b			3
	 Adaptive – is when the program has to be altered e.g. to run on a different operating system 	1	1.1b			
	Corrective – is while the program is being used and an error is discovered and corrected	1	1.1b			
14	For each stage, 1 mark for each bullet point up to a maximum of 2 marks No marks for simply naming stages	8	1.1b			8
	Lexical analysis					
	 Comments and unneeded spaces are removed Keywords, constants and identifiers are replaced by 'tokens' 					
	A symbol table is created which holds the addresses of variables, labels and subroutines					
	 Syntax analysis Tokens are checked to see if they match the spelling and grammar expected, using standard language definitions. This is done by parsing each token to determine if it uses the correct syntax for the programming language. If syntax errors are found, error messages are produced 					
	 Semantic analysis Variables are checked to ensure that they have been properly declared and used Variables are checked to ensure they are of the correct data type, e.g. real values are not being 					
	 assigned to integers Operations are checked to ensure that they are legal for the type of variable being used e.g. you would not try to store the result of a division operation as an integer 					
	Code generation					
	 Machine code is generated Code optimisation may be employed to make it more efficient / faster / less resource intense 					
15	Indicative content	8	1.1b			8
	Data compression reduces the file size					
	Lossy data compression Compressed files can never be recovered exactly as					

Q	Answer	Mark	AO1	AO2	AO3	Total
	they were before they were compressed					
	When compressed files are decompressed they do not					
	give back the original data, i.e. data is lost					
	Because lossy compression cannot be decompressed					
	to yield the exact original data, it is not a good method					
	of compression for critical data, such as textual data					
	It is most useful for digitally sampled analogue data, such as sound video, graphics or images.					
	such as sound, video, graphics or imagesAlgorithms for lossy compression vary, but many use					
	a threshold level truncation. This means that a level is					
	chosen past which all data is truncated, e.g. in a					
	sound file, the very high and low frequencies, which					
	the human ear can not hear, may be truncated from					
	the file					
	Some examples of lossy data compression algorithms					
	are JPEG, MPEG, and MP3.					
	Lossless data compression					
	The original message can be decompressed back to					
	its original form (recovers all original data)					
	Lossless data compression works by finding repeated					
	patterns in data and compressing those patterns in an					
	efficient manner. For this reason, lossless data					
	compression is also referred to as redundancy					
	reduction. Becuase redundancy reduction is					
	dependent on patterns in the message, it does not					
	work well on random messages. Lossless data compression is ideal for text. Most of the algorithms					
	for lossless compression are based on the LZ					
	compression method developed by Lempel and Ziv.					
	 One type of text encoding which is very effective for 					
	files with long strings of repeating bits is RLE. RLE					
	stands for Run Length Encoding					
	 RLE uses a sliding dictionary method of the LZ 					
	algorithm. The sliding dictionary method utilizes					
	pointers within the compressed file that point to					
	previously represented strings of bits within the file.					
	 Here is an example of a message which could be effectively encoded with RLE: 					
	 The word the, is the most frequently used word 					
	in the English language. The string "the" could					
	be represented only once and could be pointed					
	to by all later calls to that string					
	 Huffman coding works by analyzing the frequency of 					
	elements in data. The elements with the highest					
	frequency get assigned the shortest encoding (with					
	the fewest bits). Elements with lower frequencies get					
	assigned longer encodings (with more bits)					
	Huffman coding could be used to compress sound files, particularly recordings containing frequencies of					
	files, particulary recordings containing frequecies of that heard in a human voice.					
	that hourd in a haman voice.					
	Other compression techniques accepted.					

Band	AO1.1b
	Max 8 marks 7 - 8 marks
	The candidate has:
	 written an extended response that has a sustained line of reasoning which is coherent, relevant, and logically structured
3	 shown clear understanding of the requirements of the question and a clear knowledge of the indicative content. Clear knowledge is defined as a response that provides seven to eight relevant detailed points on lossy and lossless data compression techniques, which relate to an extensive amount of the indicative content
	addressed the question appropriately with minimal repetition and no irrelevant material
	has presented a balanced discussion and justified their answer with examples
	used appropriate technical terminology referring to the indicative content confidently and accurately.
	3 - 6 marks
	The candidate has: written a response that has an adequate line of reasoning with elements of coherence, relevance, and logical structure
2	shown adequate understanding of the requirements of the question and a satisfactory knowledge of the topic of changeover as specified in the indicative content. Satisfactory knowledge is defined as a response that provides three to six points on lossy and lossless data compression techniques as signalled in the indicative content. Up to five marks could be awarded to a response that provides detailed points on one data compression techniques (lossy or lossless)
	has presented a discussion with limited examples
	used appropriate technical terminology referring to the indicative content.
	1 - 2 marks The candidate has:
	written a response that that lacks sufficient reasoning and structure
1	produced a discussion which is not well developed
'	 attempted to address the question but has demonstrated superficial knowledge of the topics specified in the indicative content. Superficial knowledge is defined as a response that provides one to two points on lossy and lossless data compression techniques as signalled in the indicative content
	used limited technical terminology referring to the indicative content.
0	0 marks
	Response not credit worthy or not attempted.