Question	Answer	Marks
1(a)	1 mark for:	1
	one tebibyte is 1024 gibibytes and one terabyte is 1000 gigabytes	
1(b)	1001 1100	1
1(c)	 1 mark for working e.g. Dividing by 16 // converting to binary (11111011) 1 mark for answer FB 	2
1(d)	1000 1110	1

Question	Answer	Marks
2(a)(i)	1 mark for each correct term.	
	Random Access Memory (RAM) and Read Only Memory (ROM) are both examples of primary memory.	
	One item that is stored in RAM is currently running software/data/part of OS.	
	One item that is stored in ROM is the start-up/boot-up instructions/BIOS.	
	RAM can be either Static RAM (SRAM) or Dynamic RAM (DRAM). SRAM uses transistors arranged as flip-flops/latches . DRAM uses transistors and capacitors .	
2(a)(ii)	1 mark per bullet point to max 3	3
	PROM can be set once, EPROM and EEPROM can be overwritten multiple times.	
	EPROM needs to be removed from device EEPROM can be erased in situ.	
	EPROM and can be erased using UV light, EEPROM can be erased using voltage // is flash storage .	
	EPROM must be entirely erased before rewriting, EEPROM does not have to be entirely erased before rewriting.	

Question			Answe	r	Marks
2(b)	 1 mark per bullet point to max 5 The hard disk has (one or more) platter/plate/disk Each surface of the platter/disk is (ferrous oxide which is) capable of being magnetised The platters/disks are mounted on a (central) spindle The entire mechanism is contained inside a sealed (aluminium) box. The disks are rotated (at high-speed) (Each surface of the disk) has a read/write head mounted on an arm (positioned just above the surface) Electronic circuits control the movement of the arm (and hence the heads) The surface of the platter/disk is divided into concentric tracks / circles The surface of the platter/disk is divided into sectors One track in one sector is the basic unit of storage called a block The data is encoded as a magnetic pattern for each block When writing to disk, a variation in the current in the head produces a variation in magnetic field on the disk When reading from disk, a variation in magnetic field produces a variation in current through the head 			5	
2(c)(i)	1 mark for each	ch correct row	'.	1	4
	Gate	Input 1	Input 2		
	AND	1	1		
	NAND	0 0 1	0 1 0		
	XOR	0 1	1 0		
	NOR	0	0		
2(c)(ii)	 1 mark per bu A NAND E B XOR C OR (A NAND B) C 	3			3

Question	Answer	Marks
3(a)	Security prevents against loss while privacy prevents unauthorised access	1
3(b)	 1 mark for identifying threat, 1 mark for description, 1 mark for security measure (times 2) e.g. Malware Malicious software that replicates and can delete/damage the examination papers Install and run anti-malware Hacker/unauthorised access Illegal access in order to delete/damage the examination papers Use a firewall // strong passwords Spyware Software installed on the computer without the teacher's knowledge which records keystrokes and sends the data gathered about the examination papers to a third party Use a firewall / install and run anti-spyware / use a virtual (onscreen) keyboard 	6

Question	Answer	Marks
4(a)	 e.g. Reduced data redundancy // less repeated data because each item of data is only stored once Maintains data consistency // improves data integrity changes in one table will automatically update in another linked data cannot be entered differently in two tables Program-data independence changes to the data do not require programs to be re-written Complex queries are easier to run Can provide different views so users can only see specific aspects of the database 	4
4(b)	 1 mark for 3NF 1 mark per bullet for justification to max 2 There are no repeated attributes // it is already in 2NF Each field is fully dependent on the corresponding primary key // no partial dependencies No transitive dependencies 	3

Question	Answer	Marks
4(c)(i)	 1 mark per bullet point Create table, table name, opening and closing brackets StudentID and Mark as integer TestID as Varchar Primary key correctly set up Foreign keys correctly set up e.g. CREATE TABLE STUDENT_TEST (StudentId INTEGER, TestID VARCHAR, Mark INTEGER, PRIMARY KEY (StudentID, TestID), FOREIGN KEY (TestID) REFERENCES TEST (TestID), 	5
	FOREIGN KEY(StudentID) REFERENCES STUDENT(StudentID));	
4(c)(ii)	 1 mark for each point AVG(Mark) SELECT and FROM STUDENT_TEST WHERE clause e.g. SELECT AVG (Mark) FROM STUDENT_TEST WHERE TestID = "A7"; 	3
4(d)	 1 mark per bullet point to max 3 for validation e.g. range check to make sure it is between 0 and max marks presence check to make sure a mark is entered type check to make sure an integer value is entered 1 mark per bullet point to max 2 for verification e.g. double entry - enter the mark twice and the computer compares them visual check – manually compare the mark entered with the mark on the input document 	4

Question	Answer		
5(a)	1 mark for 1 correct line correct lines, 4 marks for	e, 2 marks for 2 correct lines, 3 marks for 3 or 4 or all 5 correct lines	4
	IDE feature	Description	
	Context-sensitive prompt	Executes one line of the program and then stops	
	Dynamic syntax check	Underlines or highlights statements that do not meet the rules of the language	
	Breakpoint	Outputs the contents of variables and data structures	
	Single stepping	Stops the code executing at a set line	
	Report window	Displays predictions of the code being entered	
5(b)	1 mark each:		2
	Open Source InitiatFree Software Four		
5(c)	1 mark per bullet point	to max 3	3
	 Saves (programming/testing) time as code does not have to be written/re-written from scratch // code does not have to be tested Code is already tested so it is more robust/likely to work If there is an improvement in the library routine the program updates automatically can perform complex calculations that the programmer may be unable to do 		

Question	Answer	Marks
6(a)(i)	1 mark per bullet point to max 5	5
	 The Program Counter (PC) holds the address of the next instruction and the contents are incremented / changed to the next address each cycle The Memory Address Register (MAR) holds the address to fetch the data (from the PC) The Memory Data Register (MDR) holds the data at the address in MAR The instruction is transferred to Current Instruction Register (CIR) for decoding and execution 	
6(a)(ii)	mark for detection At the start/end of a FE cycle	5
	 1 mark for handling to max 4 Priority is checked If lower priority than current process continue with F-E cycle If higher priority than current process state of current process is / registers are stored on stack Location / type of interrupt identified appropriate ISR is called to handle the interrupt When ISR finished, check for further interrupts (of high priority) / return to step 1 Otherwise load data from stack and continue with process 	
6(b)	 1 mark for factor 1 mark for impact e.g. Clock speed higher clock speed means more FE cycles per second Number of cores means more instructions can be carried out simultaneously Bus width allows the transfer of more data each time // allows more memory locations to be directly accessed Cache 	2
	the higher capacity the more frequently used instructions it can store for fast access	
6(c)(i)	0000 0000	
6(c)(ii)	0110 1101	
6(c)(iii)	1101 0000	1