

Multiple- Choice Assessment

Course Name	Managing files in a Graphical User Interface (GUI) environment
Course ID	117867
Assignment Title	MC
Assignment Number	1
Total Pages Submitted	

Please complete the next section in your own handwriting and ensure that you declare your preparation and authentication for this assessment before you continue.

Student Name	
Student Surname	
Student ID Number	
Contact Number	

Preparation and Authentication Confirmation

I hereby declare that I have been prepared for all assessment activities. I am aware of the requirements and time frames of this assessment and undertake to complete any remedial or additional work required for the assessment of the submitted course, where required.

I hereby declare that the evidence presented in this portfolio is my own work, and that I have participated in preparing the evidence in the case of group work activities. Where applicable, I have recognized sources of information used in the preparation of this assessment.

Student Signature	Submission Date

/	
Total Mark Achieved	Total Percentage Achieved

Competent

Not Yet Competent

1 st Attempt	2 nd Attempt	3 rd Attempt

Instruction

- Please complete the following questions using a black or blue pen
- Read the question carefully and choose an answer that is most correct to your knowledge.
- Use the tick box on the right to select your answer to the question.
- The Assessor will use a red pen to mark the questions correct or incorrect
- The Moderator will use a green pen to mark the questions correct or incorrect
- Each correct answer will count as One (1) Mark.

1. Question

Which of the following is not a component of a typical CPU?

Option	Answer	Tick
A	The ALU	<input type="checkbox"/>
B	The CU	<input type="checkbox"/>
C	The RAM	<input type="checkbox"/>
D	The CPU registers	<input type="checkbox"/>

Assessor Mark	Correct	<input type="checkbox"/>	Incorrect	<input type="checkbox"/>
Moderator Mark	Correct	<input type="checkbox"/>	Incorrect	<input type="checkbox"/>

2. Question

RAM stands for...

Option	Answer	Tick
A	Read Always Memory	<input type="checkbox"/>
B	Random Access Memory	<input type="checkbox"/>
C	Rapid Access Memory	<input type="checkbox"/>
D	Read Always Memory	<input type="checkbox"/>

Assessor Mark	Correct	<input type="checkbox"/>	Incorrect	<input type="checkbox"/>
Moderator Mark	Correct	<input type="checkbox"/>	Incorrect	<input type="checkbox"/>

3. Question

ROM stands for...

Option	Answer	Tick
A	Random Operation Mode	<input type="checkbox"/>
B	Read Operation Mode	<input type="checkbox"/>
C	Read Only Memory	<input type="checkbox"/>
D	Random Only Memory	<input type="checkbox"/>

Assessor Mark	Correct		Incorrect	
Moderator Mark	Correct		Incorrect	

4. Question

Which of the following is not an output device?

Option	Answer	Tick
A	Printer	
B	Scanner	
C	Speaker	
D	Monitor	

Assessor Mark	Correct		Incorrect	
Moderator Mark	Correct		Incorrect	

5. Question

Which of the following is not an input device?

Option	Answer	Tick
A	Touch screens	
B	Mouse	
C	Scanner	
D	Speaker	

Assessor Mark	Correct		Incorrect	
Moderator Mark	Correct		Incorrect	

6. Question

Which component has the largest storage capacity?

Option	Answer	Tick
A	Hard disk	
B	Flash Drive	
C	RAM	
D	DV	

Assessor Mark	Correct		Incorrect	
Moderator Mark	Correct		Incorrect	

7. Question

How many bytes are in a kilobyte?

Option	Answer	Tick
A	100	
B	1000,0000	
C	1024	
D	15000	

Assessor Mark	Correct		Incorrect	
Moderator Mark	Correct		Incorrect	

8. Question

How many bits does it take to make up a single character?

Option	Answer	Tick
A	Roughly 8 bits (1 byte)	
B	32 bits (4 bytes)	
C	1024 bits	
D	None of the above	

Assessor Mark	Correct		Incorrect	
Moderator Mark	Correct		Incorrect	

9. Question

Which is the largest?

Option	Answer	Tick
A	Megabyte	
B	Terabyte	
C	Gigabyte	
D	Kilobyte	

Assessor Mark	Correct		Incorrect	
Moderator Mark	Correct		Incorrect	

10 .Question

Which of the following is true?

Option	Answer	Tick
A	The slower the clock speed of the processor, the better the performance	
B	The faster the hard disk, the poorer the performance	
C	More RAM translates into better performance	
D	None of the above	

Assessor Mark	Correct		Incorrect	
Moderator Mark	Correct		Incorrect	

Student Achievement

Mark Achieved _____ / Marks

Assessor Signature		Moderator Signature	
Assessment Date		Moderation Date	

Assessors Feedback