

Arab Academy of Science and Technology and Maritime Transport
COLLEGE OF ENGINEERING & TECHNOLOGY



Department: Computer Engineering
Lecturer: Lecturer name
TA: TA name
Course: Course Name
Date: quiz/exam date

Marks: 10
Time: 1 Hour

Student Name:

Registration Number:

Quiz

Question 1

Lorem ipsum dolor sit amet, $\nabla \cdot \mathbf{E} = \frac{\rho}{\epsilon_0}$ adipiscing elit. Sed eu turpis pellentesque, ultricies libero sit amet, cursus massa. Vestibulum risus augue.

$$E = mc^2 \quad (1)$$

Nam vel dui arcu. Integer ut velit metus. Quisque condimentum, felis eu semper. Praesent luctus, neque neque sollicitudin urna, vel facilisis massa tortor.

[Mark: 24]

Student Name:

Registration Number:

Student Name:

Registration Number:

Question 2

Lorem ipsum dolor sit amet, $\nabla \cdot \mathbf{E} = \frac{\rho}{\epsilon_0}$ adipiscing elit. Sed eu turpis pellentesque, ultricies libero sit amet, cursus massa. Vestibulum risus augue.

$$E = mc^2 \quad (2)$$

Nam vel dui arcu. Integer ut velit metus. Quisque condimentum, felis eu semper.

Praesent luctus, neque neque sollicitudin urna, vel facilisis massa tortor.

Lorem ipsum dolor sit amet, $\frac{dV}{dt} = \frac{F}{m}$ adipiscing elit. Sed eu turpis pellentesque, ultricies libero sit amet, cursus massa. Vestibulum risus augue.

$$F = ma \quad (3)$$

Nam vel dui arcu. Integer ut velit metus. Quisque condimentum, felis eu semper.

Praesent luctus, neque neque sollicitudin urna, vel facilisis massa tortor.



```
public class HelloWorld {
    public static void main(String[] args) {
        System.out.println("Hello, World!");
    }
}
```

Student Name:

Registration Number:

Question 3

choose the right answer

[Mark: 3]

1. What is the capital of France?

- a. Paris
- b. Madrid
- c. Berlin
- d. Rome

2. Which of the following are even numbers?

- | | | |
|------|------|------|
| a. 2 | c. 4 | e. 6 |
| b. 3 | d. 5 | f. 7 |