Quiz 1

Section: 66 K

Course code: CSE 221

Course name: Object Oriented Programming

Full marks: 15 Time: 40 minutes

1. Explain the concept of classes and objects in Object-Oriented Programming (OOP). How do they relate to each other, and why are they fundamental to OOP? Provide examples to illustrate your explanation.

2. Find out area of rectangle, triangle, and circle (Take values from user)

4

3. Create a class Product with the following:

Data Members:

- title to store the title of the book
- author -- to store the author's name
- copiesAvailable to store the number of available copies

Methods:

- inputDetails()
 - → Ask the user to enter the book title, author name, and number of available copies using a Scanner.
- 2. borrowBook()
 - → Ask the user how many copies they want to borrow.
 - → Directly reduce the number of available copies (no need to check if enough copies are available).
 - → Show how many copies were borrowed.
- displayBookDetails()
 - → Display the book title, author name, and remaining copies available.

Tasks:

- 1. Create one Book object
- 2. Call inputDetails() to input values
- Call displayBookDetails()
- 4. Call borrowBook()
- 5. Call displayBookDetails() again to show updated available copies