**TUTORIAL 3**

Q1. Create a class called Employee with attributes name, id, and salary. Write a program to create two employee objects and display their details.

Q2. Define a class Mobile with properties like brand, model, and price. Add a method showDetails() to print mobile info. Create three objects with different values.

Q3. Create a class BankAccount with attributes accountNumber, accountHolder, and balance. Write a method displayBalance() to show current balance.

Q4. Create a class Movie with attributes title, genre, and rating. Create a method to display all movie details. Write a program to create a movie object and call the method.

Q5. Write a Java program with a class Student having attributes rollNo, name, and marks. Create a method display() to print student info. Create and display two student objects.

Q6. Define a class Book with attributes title, author, and price. Write a method discountedPrice() that takes discount % and returns price after discount. Create object and test it.

Q7. Create a class Car with attributes brand, model, and year. Add a method start() to print “Car is starting...”. Create object and call the method.

Q8. Create a class Circle with a radius attribute. Add a method calculateArea() that returns the area of the circle. Write a program to use this method.