A class called Employee, which models an employee with an ID, name and salary, is designed as shown in the following class diagram. The method raiseSalary (percent) increases the salary by the given percentage. Develop the Employee class and suitable main method for demonstration.

```
Save Filename as as: EmployeeMain.java
Solution:-
import java.util.Scanner;
class Employee
private int id;
private String name;
private double salary;
public Employee (int id, String name, double salary)
{
this.id = id;
this.name = name;
this.salary = salary;
 }
public int getId ()
 {
   return id;
 }
public String getName ()
 {
   return name;
```

}

```
public double getSalary ()
   return salary;
}
public void raiseSalary (double percent)
{
   salary += salary * percent / 100.0;
}
public class EmployeeMain
{
public static void main (String[] args)
{
   Scanner scanner = new Scanner (System.in);
  System.out.println ("Enter Employee ID:");
  int id = scanner.nextInt();
  System.out.println ("Enter Employee Name:");
  scanner.nextLine (); // Consume newline left-over
  String name = scanner.nextLine ();
  System.out.println ("Enter Employee Salary:");
 double salary = scanner.nextDouble ();
  Employee emp = new Employee (id, name, salary);
 System.out.println ("Employee ID: " + emp.getId ());
 System.out.println ("Employee Name: " + emp.getName ());
 System.out.println ("Employee Salary: " + emp.getSalary ());
 System.out.println ("Enter raise percentage:");
```

```
double percent = scanner.nextDouble ();
  emp.raiseSalary (percent);
 System.out.println ("Employee Salary after raise: " +
 emp.getSalary ());
 scanner.close ();
}
}
Compile As: javacEmployeeMain.java
Run As: java EmployeeMain
Output:
Enter Employee ID:
1
Enter Employee Name:
ABC
Enter Employee Salary:
20000
Employee ID: 1
Employee Name: ABC
Employee Salary: 20000.0
Enter raise percentage:
15
Employee Salary after raise: 23000.0
```