Page No: 1

2022-2026-CSE-C

## Aim:

Write a Java program with a class name <a href="Employee">Employee</a> which contains the data members name (String), age (int), designation (String), salary (double) and the methods setData(), displayData().

Exp. Name: Write a Java program to implement a Class mechanism

The member function **setData()** is used to initialize the data members and **displayData()** is used to display the given employee data.

Write the **main()** method with in the class which will receive four arguments as **name**, **age**, **designation**and **salary**.

Create an object to the class [Employee] within the main(), call **setData()** with arguments and finally call the method **displayData()** to print the output.

If the input is given as command line arguments to the **main()** as **"Saraswathi"**, **"27"**, **"Teacher"**, **"37250"** then the program should print the output as:

```
Name : Saraswathi
Age : 27
Designation : Teacher
Salary : 37250.0
```

Note: Please don't change the package name.

## **Source Code:**

## q11115/Employee.java

```
package q11115;
class Employee
   String name;
   int age;
   String designation;
   double salary;
   void setData(String args[])
      name=String.valueOf(args[0]);
      age=Integer.valueOf(args[1]);
      designation=String.valueOf(args[2]);
      salary=Double.valueOf(args[3]);
 }
   void displayData()
      System.out.println("Name : "+name);
      System.out.println("Age : "+age);
      System.out.println("Designation : "+designation);
      System.out.println("Salary : "+salary);
 }
   public static void main(String args[])
   {
      Employee em=new Employee();
```

```
em.setData(args);
      em.displayData();
}
}
```

## Execution Results - All test cases have succeeded!

Test Case - 1
User Output
Name : Ram
Age : 25
Designation : Team member
Salary : 25000.0

Test Case - 2
User Output
Name : Ravi
Age : 36
Designation : TeamLead
Salary : 35000.0