## Employee.java

```
1 package JavaInterface;
 2 import java.io.*;
 4 public class Employee {
 5
 6
      int Reg_No, Rt1, Rt2, Rt3;
 7
      String Name;
 8
 9
      BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
10
11
      void GetInput() throws Exception
12
13
          System.out.println("Please enter Employee details: Reg_No, Name, Skill Levels of Java,
  Python, PHP");
14
          Reg_No = Integer.parseInt(br.readLine());
15
          Name = br.readLine();
16
          Rt1 = Integer.parseInt(br.readLine());
17
          Rt2 = Integer.parseInt(br.readLine());
18
          Rt3 = Integer.parseInt(br.readLine());
19
      }
20
21
      void display()
22
          System.out.println("Your Reg_No is: " + Reg_No);
23
          System.out.println("Your Name is: " + Name);
24
          System.out.println("Your Java Skill is: " + Rt1);
25
          System.out.println("Your Python Skill is: " + Rt2);
26
          System.out.println("Your PHP Skill is: " + Rt3);
27
28
      }
29 }
30
      class Output extends Employee
31
      {
32
          int Total;
33
          float Average;
34
35
          void evaluate() throws Exception
36
37
              GetInput();
38
              Total = Rt1+Rt2+Rt3;
39
              Average = (float)Total/3;
40
          }
41
42
          void screenshow()
43
44
              System.out.println("Overall Rating is : " + Total);
45
               System.out.println("Your percentage is : " + Average);
46
          }
47
      }
48
49
      class Company
50
          public static void main(String args[]) throws Exception
51
52
53
              Output ot = new Output();
54
              ot.evaluate();
55
              ot.screenshow();
56
          }
```

## Employee.java

57 } 58 59