**Assignment\_No:-4.1**

Q. Create Employee Class and create Instance variable and methods Access the detail of Employee with One or Two Instances Display the Output.

Code:-

**class** Program{

**private** String name;

**private** **int** empid;

**private** **float** salary;

**public** String getName() {

**return** name;

}

**public** **void** setName(String name) {

**this**.name = name;

}

**public** **int** getEmpid() {

**return** empid;

}

**public** **void** setEmpid(**int** empid) {

**this**.empid = empid;

}

**public** **float** getSalary() {

**return** salary;

}

**public** **void** setSalary(**float** salary) {

**this**.salary = salary;

}

}

**public** **class** Employeee {

**public** **static** **void** main(String[] args) {

Program pr=**new** Program();

pr.setName("Nikhil");

pr.setEmpid(10012002);

pr.setSalary(45000.0f);

System.***out***.println("Name : "+pr.getName());

System.***out***.println("Empid : "+pr.getEmpid());

System.***out***.println("Salary : "+pr.getSalary());

}

}

