Program based on function:

**public** **class** Organization {

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

/\* Create two objects using constructor \*/

Employee empOne = **new** Employee("James Smith");

Employee empTwo = **new** Employee("Mary Anne");

// Invoking methods for each object created

empOne.empAge(26);

empOne.empDesignation("Senior Software Engineer");

empOne.empSalary(1000);

empOne.printEmployee();

empTwo.empAge(21);

empTwo.empDesignation("Software Engineer");

empTwo.empSalary(500);

empTwo.printEmployee();

}

**static** **class** Employee {

String name;

**int** age;

String designation;

**double** salary;

// This is the constructor of the class Employee

**public** Employee(String name) {

**this**.name = name;

}

// Assign the age of the Employee to the variable age.

**public** **void** empAge(**int** empAge) {

age = empAge;

}

/\* Assign the designation to the variable designation.\*/

**public** **void** empDesignation(String empDesig) {

designation = empDesig;

}

/\* Assign the salary to the variable salary.\*/

**public** **void** empSalary(**double** empSalary) {

salary = empSalary;

}

/\* Print the Employee details \*/

**public** **void** printEmployee() {

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

System.***out***.println("Age:" + age );

System.***out***.println("Designation:" + designation );

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

}

}

}