



Experiment No 4

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Aim: -To Implement Inheritance and Interface in Java

Theory: -

1. Inheritance in Java

Inheritance can be defined as the process where one class acquires the properties (methods and fields) of another. With the use of inheritance, the information is made manageable in a hierarchical order.

The class which inherits the properties of other is known as subclass (derived class, child class) and the class whose properties are inherited is known as superclass (base class, parent class).

extends Keyword

extends is the keyword used to inherit the properties of a class. Following is the syntax of extends keyword.

Syntax

```
class Super {  
    .....  
    .....  
}  
class Sub extends Super {  
    .....  
    .....  
}
```

The new class that is created is known as subclass (child or derived class) and the existing class from where the child class is derived is known as superclass (parent or base class).

The extends keyword is used to perform inheritance in Java.

For example,

```
class Animal {  
    // methods and fields  
}  
  
// use of extends keyword  
// to perform inheritance  
class Dog extends Animal {  
  
    // methods and fields of Animal  
    // methods and fields of Dog  
}
```

In the above example, the Dog class is created by inheriting the methods and fields from the Animal class. Here, Dog is the subclass and Animal is the superclass.

is-a relationship

In Java, inheritance is an is-a relationship. That is, we use inheritance only if there exists an



is-a relationship between two classes. For example,

Car is a Vehicle

Orange is a Fruit

Surgeon is a Doctor

Dog is an Animal

Here, Car can inherit from Vehicle, Orange can inherit from Fruit, and so on.

super Keyword in Java Inheritance

Super Keyword in Inheritance

Previously we saw that the same method in the subclass overrides the method in superclass.

In such a situation, the super keyword is used to call the method of the parent class from the method of the child class.

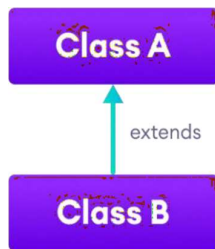
Example

```
class Animal {  
  
    // method in the superclass  
    public void eat() {  
        System.out.println("I can eat");  
    }  
}  
  
// Dog inherits Animal  
class Dog extends Animal {  
    // overriding the eat() method  
    @Override  
    public void eat() {  
        // call method of superclass  
        super.eat();  
        System.out.println("I eat dog food");  
    }  
  
    // new method in subclass  
    public void bark() {  
        System.out.println("I can bark");  
    }  
}  
  
class Main {  
    public static void main(String[] args) {  
        // create an object of the subclass  
        Dog labrador = new Dog();  
        // call the eat() method  
        labrador.eat();  
        labrador.bark();  
    }  
}
```

2. Types of Inheritance in Java

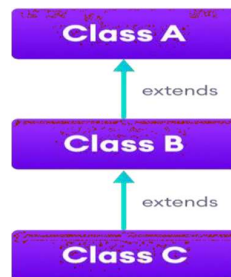
1. Single Inheritance

In single inheritance, a single subclass extends from a single superclass. For example,



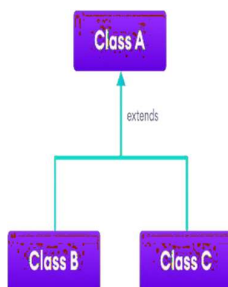
2. Multilevel Inheritance

In multilevel inheritance, a subclass extends from a superclass and then the same subclass acts as a superclass for another class. For example,



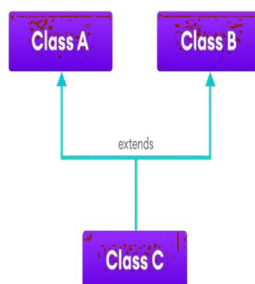
3. Hierarchical Inheritance

In hierarchical inheritance, multiple subclasses extend from a single superclass. For example,



4. Multiple Inheritance

In multiple inheritance, a single subclass extends from multiple super classes. For example,

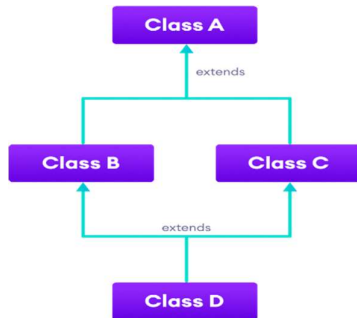


Note: Java doesn't support multiple inheritance. However, we can achieve multiple inheritance using interfaces. To learn more, visit [Java implements multiple inheritance](#).



5. Hybrid Inheritance

Hybrid inheritance is a combination of two or more types of inheritance. For example,



Here, we have combined hierarchical and multiple inheritance to form a hybrid inheritance.

2. Interface in Java

An **interface in Java** is a blueprint of a class. It has static constants and abstract methods. The interface in Java is *a mechanism to achieve abstraction*. There can be only abstract methods in the Java interface, not method body. It is used to achieve abstraction and multiple inheritance in Java. In other words, you can say that interfaces can have abstract methods and variables. It cannot have a method body. Java Interface also **represents the IS-A relationship. It cannot be instantiated just like the abstract class**. Since Java 8, we can have default and static methods in an interface. Since Java 9, we can have private methods in an interface.

Why use Java interface?

There are mainly three reasons to use interface. They are given below.

- It is used to achieve abstraction.
- By interface, we can support the functionality of multiple inheritance.
- It can be used to achieve loose coupling.

How to declare an interface?

An interface is declared by using the interface keyword. It provides total abstraction; means all the methods in an interface are declared with the empty body, and all the fields are public, static and final by default. A class that implements an interface must implement all the methods declared in the interface.

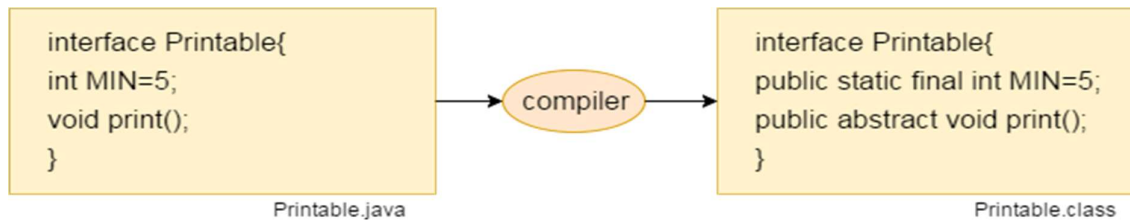
Syntax:

```
interface <interface name> {  
  
    // declare constant fields  
    // declare methods that abstract  
    // by default.  
}
```

Internal addition by the compiler

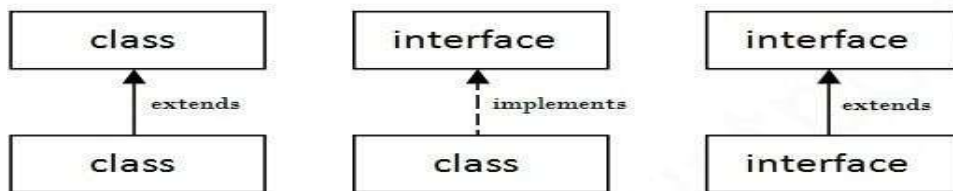
The **Java compiler adds public and abstract keywords before the interface method**. Moreover, **it adds public, static and final keywords before data members**.

In other words, Interface fields are public, static and final by default, and the methods are public and abstract.



The relationship between classes and interfaces

As shown in the figure given below, a class extends another class, an interface extends another interface, but a **class implements an interface**.



Java Interface Example

In this example, the Printable interface has only one method, and its implementation is provided in the A6 class.

```
interface printable {  
void print ();  
}  
class A6 implements printable {  
public void print () {System.out.println("Hello");}  
public static void main (String args []) {  
A6 obj = new A6();  
obj.print ();  
}  
}
```

3. Polymorphism in Java

The word polymorphism means having many forms. In simple words, we can define polymorphism as the ability of a message to be displayed in more than one form.

Real-life Illustration: Polymorphism

A person at the same time can have different characteristics. Like a man at the same time is a father, a husband, an employee. So the same person possesses different behavior in different situations. This is called polymorphism.



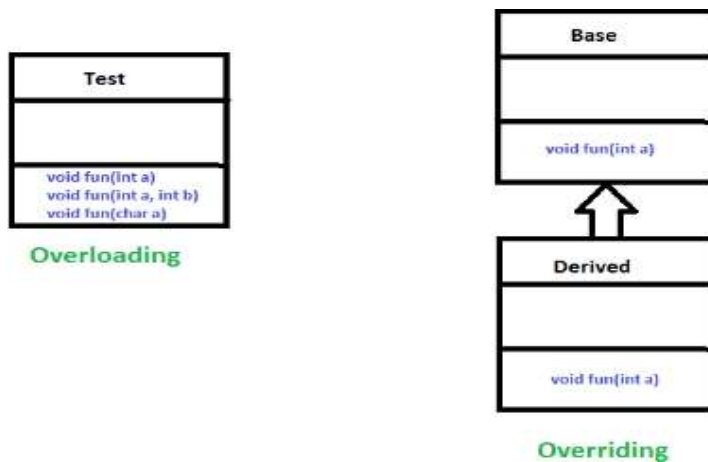
Polymorphism is considered one of the important features of Object-Oriented Programming. Polymorphism allows us to perform a single action in different ways. In other words, polymorphism allows you to define one interface and have multiple implementations. The word “poly” means many and “morphs” means forms, so it means many forms.

Types of polymorphism

In Java polymorphism is mainly divided into two types:

Compile-time Polymorphism

Runtime Polymorphism



Method Overloading:

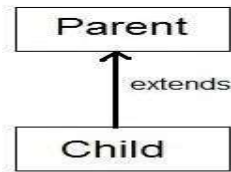
When there are multiple functions with the same name but different parameters then these functions are said to be **overloaded**. Functions can be overloaded by change in the number of arguments or/and a change in the type of arguments.

Runtime polymorphism

It is also known as Dynamic Method Dispatch. It is a process in which a function call to the overridden method is resolved at Runtime. This type of polymorphism is achieved by Method Overriding. **Method overriding**, on the other hand, occurs when a derived class has a definition for one of the member functions of the base class. That base function is said to be **overridden**.

Dynamic method dispatch using base class and interface reference in Java

Dynamic method dispatch is a mechanism by which a call to an overridden method is resolved at runtime. This is how java implements runtime polymorphism. When an overridden method is called by a reference, java determines which version of that method to execute based on the type of object it refer to. In simple words the type of object which it referred determines which version of overridden method will be called.



Parent p = new Parent();

Child c = new Child();

Parent p = new Child();

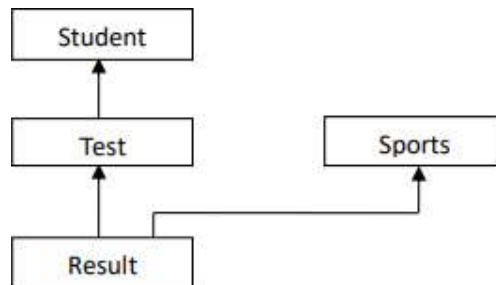
Upcasting

~~Child c = new Parent();~~

incompatible type

4. Lab Assignments to complete in this session

- WAP to implement three classes namely Student, Test and Result. Student class has member as rollNo, Test class has members as sem1_marks and sem2_marks and Result class has member as total. Create an interface named sports that has a member score (). Derive Test class from Student and Result class has multiple inheritances from Test and Sports. Total is formula based on sem1_marks, sem2_mark and score.



Code:



```
1 > J q1.java > ...
1 import java.util.Scanner;
2 interface Sports {
3     void score();
4 }
5
6 class Student {
7     int rollno;
8
9     public Student(int rollno) {
10         this.rollno = rollno;
11     }
12 }
13
14 class Test extends Student {
15     int sem1_marks;
16     int sem2_marks;
17
18     public Test(int rollno, int sem1_marks, int sem2_marks) {
19         super(rollno);
20         this.sem1_marks = sem1_marks;
21         this.sem2_marks = sem2_marks;
22     }
23 }
```

```
24
25 class Result extends Test implements Sports {
26     int score;
27     int total;
28
29     public Result(int rollno, int sem1_marks, int sem2_marks, int score) {
30         super(rollno, sem1_marks, sem2_marks);
31         this.score = score;
32         calculateTotal();
33     }
34
35     @Override
36     public void score() {
37         System.out.println("Sports score: " + score);
38     }
39
40     private void calculateTotal() {
41         total = sem1_marks + sem2_marks + score;
42     }
43
44     public void displayResult() {
45         score();
46         System.out.println("Total Marks: " + total);
47     }
48 }
49
```




```
49
50 public class q1 {
    Run | Debug
51     public static void main(String[] args) {
52         Scanner scanner = new Scanner(System.in);
53
54         System.out.print(s:"Enter Roll No: ");
55         int rollno = scanner.nextInt();
56
57         System.out.print(s:"Enter Semester 1 Marks: ");
58         int sem1_marks = scanner.nextInt();
59
60         System.out.print(s:"Enter Semester 2 Marks: ");
61         int sem2_marks = scanner.nextInt();
62
63         System.out.print(s:"Enter Sports Score: ");
64         int sportsScore = scanner.nextInt();
65
66         scanner.close();
67
68         Result result = new Result(rollno, sem1_marks, sem2_marks, sportsScore);
69         result.displayResult();
70     }
71 }
72
```

Output:

```
● PS C:\Users\dk\Desktop\assignment\sem5\java\java 4\q1> javac q1.java
● PS C:\Users\dk\Desktop\assignment\sem5\java\java 4\q1> java q1
Enter Roll No: 116
Enter Semester 1 Marks: 94
Enter Semester 2 Marks: 96
Enter Sports Score: 40
Sports score: 40
Total Marks: 230
```

- ii. Write an abstract class program to calculate area of circle, rectangle and triangle



```
1 package q2;
2 import java.util.*;
3
4 abstract class a{
5     abstract double calculateArea();
6 }
7
8 class circle extends a{
9     double radius;
10
11     circle(double r) {
12         this.radius = r;
13     }
14
15     @Override
16     double calculateArea() {
17         return Math.PI * radius * radius;
18     }
19 }
20
21 class rectangle extends a{
22     double length;
23     double width;
24
25     rectangle(double length, double width) {
26         this.length = length;
27         this.width = width;
28     }
29
30     @Override
31     double calculateArea() {
32         return length * width;
33     }
34 }
35
```

```
36 class triangle extends a{
37     double base;
38     double height;
39
40     triangle(double base, double height) {
41         this.base = base;
42         this.height = height;
43     }
44
45     @Override
46     double calculateArea() {
47         return 0.5 * base * height;
48     }
49 }
50
```

Output:

```
Enter choice
1. Circle
2. Rectangle
3. Triangle
1
Enter the radius: 10
Area of the circle: 314.1592653589793
```



```
Enter choice
1. Circle
2. Rectangle
3. Triangle
2
Enter the length: 2
Enter the width: 19
Area of the rectangle: 38.0
```

```
Enter choice
1. Circle
2. Rectangle
3. Triangle
3
Enter the base: 4
Enter the height: 6
Area of the triangle: 12.0
```

- iii. Create the Account class Account.java and write a main method in a different class to briefly experiment with some instances of the Account class.

Using the Account class as a base class, write two derived classes called SavingsAccount and CurrentAccount. A SavingsAccount object, in addition to the attributes of an Account object, should have an interest variable and a method which adds interest to the account. A CurrentAccount object, in addition to the attributes of an Account object, should have an overdraft limit variable. Ensure that you have overridden methods of the Account class as necessary in both derived classes.

Now create a Bank class, an object of which contains an array of Account objects. Accounts in the array could be instances of the Account class, the SavingsAccount class, or the CurrentAccount class. Create some test accounts (some of each type).

Write an update method in the bank class. It iterates through each account, updating it in the following ways: Savings accounts get interest added (via the method you already wrote); CurrentAccounts get a letter sent if they are in overdraft.

The Bank class requires methods for opening and closing accounts, and for paying a dividend into each account. Hints:

Note that the balance of an account may only be modified through the deposit(double) and withdraw(double) methods.

Code:



```
package q3;
import java.util.*;

class Account {
    private int accountNumber;
    protected double balance;

    public Account(int accountNumber, double balance) {
        this.accountNumber = accountNumber;
        this.balance = balance;
    }

    public void deposit(double amount) {
        if (amount > 0) {
            balance += amount;
            System.out.println("Deposited: $" + amount);
        } else {
            System.out.println("Invalid deposit amount.");
        }
    }

    public void withdraw(double amount) {
        if (amount > 0 && balance >= amount) {
            balance -= amount;
            System.out.println("Withdrawn: $" + amount);
        } else {
            System.out.println("Insufficient funds or invalid withdrawal amount.");
        }
    }

    public double getBalance() {
        return balance;
    }

    protected int getAccountNumber() {
        return accountNumber;
    }

    public void displayInfo() {
        System.out.println("Account Number: " + accountNumber);
        System.out.println("Balance: $" + balance);
    }
}
```

```
class SavingsAccount extends Account {
    private double interestRate;

    public SavingsAccount(int accountNumber, double balance, double interestRate) {
        super(accountNumber, balance);
        this.interestRate = interestRate;
    }

    public void addInterest() {
        double interest = balance * interestRate / 100;
        balance += interest;
        System.out.println("Interest added: $" + interest);
    }

    @Override
    public void displayInfo() {
        super.displayInfo();
        System.out.println("Interest Rate: " + interestRate + "%");
    }
}
```



```
66  class CurrentAccount extends Account {
67      private double overdraftLimit;
68
69      public CurrentAccount(int accountNumber, double balance, double overdraftLimit) {
70          super(accountNumber, balance);
71          this.overdraftLimit = overdraftLimit;
72      }
73
74      @Override
75      public void withdraw(double amount) {
76          if (amount > 0 && (balance - amount) >= -overdraftLimit) {
77              balance -= amount;
78              System.out.println("Withdrawn: $" + amount);
79          } else {
80              System.out.println(x:"Insufficient funds or exceeding overdraft limit.");
81          }
82      }
83
84      @Override
85      public void displayInfo() {
86          super.displayInfo();
87          System.out.println("Overdraft Limit: $" + overdraftLimit);
88      }
89  }
90
```



```
91 class Bank {
92     private ArrayList<Account> accounts;
93
94     public Bank() {
95         accounts = new ArrayList<>();
96     }
97
98     public void openAccount(Account account) {
99         accounts.add(account);
100     }
101
102     public void closeAccount(int accountNumber) {
103         for (int i = 0; i < accounts.size(); i++) {
104             if (accounts.get(i).getAccountNumber() == accountNumber) {
105                 accounts.remove(i);
106                 System.out.println("Account " + accountNumber + " closed.");
107                 return;
108             }
109         }
110         System.out.println(x:"Account not found.");
111     }
112
113     public void payDividend(double amount) {
114         for (Account account : accounts) {
115             account.deposit(amount);
116         }
117     }
118
119     public void updateAccounts() {
120         for (Account account : accounts) {
121             if (account instanceof SavingsAccount) {
122                 ((SavingsAccount) account).addInterest();
123             } else if (account instanceof CurrentAccount) {
124                 if (account.getBalance() < 0) {
125                     System.out.println("Sending overdraft letter for Account " + account.getAccountNumber());
126                 }
127             }
128         }
129     }
130
131     public void displayAllAccountsInfo() {
132         for (Account account : accounts) {
133             account.displayInfo();
134             System.out.println();
135         }
136     }
137 }
```




```
139 public class Main {
140     Run | Debug
141     public static void main(String[] args) {
142         Bank bank = new Bank();
143         Scanner scanner = new Scanner(System.in);
144
145         while (true) {
146             System.out.println(x:"Choose an option:");
147             System.out.println(x:"1. Open Account");
148             System.out.println(x:"2. Close Account");
149             System.out.println(x:"3. Pay Dividend");
150             System.out.println(x:"4. Update Accounts");
151             System.out.println(x:"5. Display All Accounts");
152             System.out.println(x:"6. Exit");
153             int choice = scanner.nextInt();
154
155             switch (choice) {
156                 case 1:
157                     System.out.println(x:"Choose an account type:");
158                     System.out.println(x:"1. Savings Account");
159                     System.out.println(x:"2. Current Account");
160                     int accountType = scanner.nextInt();
161                     System.out.print(s:"Enter account number: ");
162                     int accountNumber = scanner.nextInt();
163                     System.out.print(s:"Enter initial balance: ");
164                     double initialBalance = scanner.nextDouble();
165
166                     if (accountType == 1) {
167                         System.out.print(s:"Enter interest rate: ");
168                         double interestRate = scanner.nextDouble();
169                         SavingsAccount savingsAccount = new SavingsAccount(accountNumber, initialBalance, interestRate);
170                         bank.openAccount(savingsAccount);
171                         System.out.println(x:"Savings Account opened.");
172                     } else if (accountType == 2) {
173                         System.out.print(s:"Enter overdraft limit: ");
174                         double overdraftLimit = scanner.nextDouble();
175                         CurrentAccount currentAccount = new CurrentAccount(accountNumber, initialBalance, overdraftLimit);
176                         bank.openAccount(currentAccount);
177                         System.out.println(x:"Current Account opened.");
178                     } else {
179                         System.out.println(x:"Invalid account type.");
180                     }
181                     break;
182                 case 2:
183                     System.out.print(s:"Enter account number to close: ");
184                     int closeAccountNumber = scanner.nextInt();
185                     bank.closeAccount(closeAccountNumber);
186                     break;
187
188                 case 3:
189                     System.out.print(s:"Enter dividend amount: $");
190                     double dividendAmount = scanner.nextDouble();
191                     bank.payDividend(dividendAmount);
192                     System.out.println(x:"Dividend paid.");
193                     break;
194
195                 case 4:
196                     bank.updateAccounts();
197                     System.out.println(x:"Accounts updated.");
198                     break;
199
200                 case 5:
201                     System.out.println(x:"All Account Information:");
202                     bank.displayAllAccountsInfo();
203                     break;
204
205                 case 6:
206                     System.out.println(x:"Exiting program.");
207                     scanner.close();
208                     System.exit(status:0);
209                     break;
210
211                 default:
212                     System.out.println(x:"Invalid choice.");
213             }
214         }
215     }
216 }
217
```




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Choose an option:

1. Open Account
2. Close Account
3. Pay Dividend
4. Update Accounts
5. Display All Accounts
6. Exit

1

Choose an account type:

1. Savings Account
2. Current Account

1

Enter account number: 1

Enter initial balance: 5000

Enter interest rate: 2

Savings Account opened.

Choose an option:

1. Open Account
2. Close Account
3. Pay Dividend
4. Update Accounts
5. Display All Accounts
6. Exit

3

Enter dividend amount: \$200

Deposited: \$200.0

Dividend paid.

Choose an option:

1. Open Account
2. Close Account
3. Pay Dividend
4. Update Accounts
5. Display All Accounts
6. Exit

4

Interest added: \$104.0

Accounts updated.

Choose an option:

1. Open Account
2. Close Account
3. Pay Dividend
4. Update Accounts
5. Display All Accounts
6. Exit

5

All Account Information:

Account Number: 1

Balance: \$5304.0

Interest Rate: 2.0%

Choose an option:

1. Open Account
2. Close Account
3. Pay Dividend
4. Update Accounts
5. Display All Accounts
6. Exit

2

Enter account number to close: 1

Account 1 closed.



- iv. Create a class called Employee whose objects are records for an employee. This class will be a derived class of the class Person which you will have to copy into a file of your own and compile. An employee record has an employee's name (inherited from the class Person), an annual salary represented as a single value of type double, a year the employee started work as a single value of type int and a

Code:

```
1 package q4;
2
3 public class Main {
4     public static void main(String[] args) {
5         Employee emp1 = new Employee(name:"John Doe", annualSalary:60000, startYear:2015, nationalInsuranceNumber:"NI12345");
6         Employee emp2 = new Employee(name:"Jane Smith", annualSalary:55000, startYear:2017, nationalInsuranceNumber:"NI54321");
7
8         System.out.println(x:"Employee 1 Details:");
9         System.out.println("Name: " + emp1.getName());
10        System.out.println("Annual Salary: $" + emp1.getAnnualSalary());
11        System.out.println("Start Year: " + emp1.getStartYear());
12        System.out.println("National Insurance Number: " + emp1.getNationalInsuranceNumber());
13
14        System.out.println("\nAre Employee 1 and Employee 2 the same? " + emp1.equals(emp2));
15
16        System.out.println("\nEmployee 1 Details:\n" + emp1);
17        System.out.println("\nEmployee 2 Details:\n" + emp2);
18    }
19 }
```

```
1 package q4;
2
3 public class Person {
4
5     private String name;
6
7     public Person(String name) {
8         this.name = name;
9     }
10
11     public String getName() {
12         return name;
13     }
14 }
15
```



```
14 > J Employee.java > Employee > Employee(String, double, int, String)
1 package q4;
2
3 public class Employee extends Person {
4     private double annualSalary;
5     private int startYear;
6     private String nationalInsuranceNumber;
7
8     public Employee(String name, double annualSalary, int startYear, String nationalInsuranceNumber) {
9         super(name);
10        this.annualSalary = annualSalary;
11        this.startYear = startYear;
12        this.nationalInsuranceNumber = nationalInsuranceNumber;
13    }
14    public double getAnnualSalary() {
15        return annualSalary;
16    }
17
18    public int getStartYear() {
19        return startYear;
20    }
21    public String getNationalInsuranceNumber() {
22        return nationalInsuranceNumber;
23    }
24    @Override
25    public boolean equals(Object obj) {
26        if (this == obj) {
27            return true;
28        }
29        if (obj == null || getClass() != obj.getClass()) {
30            return false;
31        }
32        Employee other = (Employee) obj;
33        return Double.compare(other.annualSalary, annualSalary) == 0
34            && startYear == other.startYear
35            && nationalInsuranceNumber.equals(other.nationalInsuranceNumber)
36            && getName().equals(other.getName());
37    }
38    @Override
39    public String toString() {
40        return "Employee: " + getName() +
41            "\nAnnual Salary: $" + annualSalary +
42            "\nStart Year: " + startYear +
43            "\nNational Insurance Number: " + nationalInsuranceNumber;
44    }
45    public String getName() {
46        return null;
47    }
48 }
49
```



Shri Vile Parle Kelavani Mandal's

DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING

(Autonomous College Affiliated to the University of Mumbai)

NAAC Accredited with "A" Grade (CGPA : 3.18)



Output:

```
Employee 1 Details:
```

```
Name: John Doe
```

```
Annual Salary: $60000.0
```

```
Start Year: 2015
```

```
National Insurance Number: NI12345
```

```
Are Employee 1 and Employee 2 the same? false
```

```
Employee 1 Details:
```

```
Employee: John Doe
```

```
Annual Salary: $60000.0
```

```
Start Year: 2015
```

```
National Insurance Number: NI12345
```

```
Employee 2 Details:
```

```
Employee: Jane Smith
```

```
Annual Salary: $55000.0
```

```
Start Year: 2017
```

```
National Insurance Number: NI54321
```