

S.No: 1

Exp. Name: **sample programs on operator precedence and associativity**

Date: 2023-09-15

**Aim:**

Write a java program to demonstrate operator precedence and associativity

**Source Code:**

OperatorPrecedence.java

```
import java.util.Scanner;
class OperatorPrecedence {
    public static void main(String[] args){
        int x,result;
        System.out.print("Enter a num: ");
        Scanner sc=new Scanner(System.in);
        x=sc.nextInt();
        result = x++ +x++* --x/x++ - --x+3>>1 | 2;
        System.out.println("The operation going is x++ + x++ * --x / x++ - --x + 3
>> 1 | 2");
        System.out.println("result = "+result);
    }
}
```

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**Execution Results - All test cases have succeeded!**

**Test Case - 1**

**User Output**

Enter a num:

4

The operation going is x++ + x++ \* --x / x++ - --x + 3 >> 1 | 2

result = 3

**Test Case - 2**

**User Output**

Enter a num:

-3

The operation going is x++ + x++ \* --x / x++ - --x + 3 >> 1 | 2

result = 2

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S.No: 2

Exp. Name: **Sample program on java to demonstrate Control structures**

Date: 2023-09-15

**Aim:**

write a java program that uses if-else control statement and print the result

**Source Code:**

Control.java

```
import java.util.Scanner;
class Control{
    public static void main(String args[]){
        int x,y,z;
        Scanner sc=new Scanner(System.in);
        System.out.print("Enter first num : ");
        x=sc.nextInt();
        System.out.print("Enter second num : ");
        y=sc.nextInt();
        z=x + y;
        if(z<20)
            System.out.println("x + y is less than 20");
        else
            System.out.println("x + y is greater than 20");
    }
}
```

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**Execution Results - All test cases have succeeded!**

**Test Case - 1**

**User Output**

Enter first num :

13

Enter second num :

5

x + y is less than 20

**Test Case - 2**

**User Output**

Enter first num :

24

Enter second num :

10

x + y is greater than 20

S.No: 3

Exp. Name: **Sample Program to demonstrate constructor**

Date: 2023-09-15

**Aim:**

Write a program to demonstrate constructor class

**Source Code:**

Student.java

```
class Student{  
    int id;  
    String name;  
    void display() {System.out.println(id+" "+name);}  
    public static void main(String[] args) {  
        Student s1 = new Student();  
        Student s2 = new Student();  
        s1.display();  
        s2.display();  
    }  
}
```

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**Execution Results** - All test cases have succeeded!

Test Case - 1

User Output

```
0 null  
0 null
```

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S.No: 4

Exp. Name: **Sample program to demonstrate  
destructor**

Date: 2023-09-15

**Aim:**

Write a program to demonstrate destructor class

**Source Code:**

**DestructorExample.java**

```
public class DestructorExample{  
    public static void main(String args[]){  
        DestructorExample de = new DestructorExample();  
        de.finalize();  
        de = null;  
        System.gc();  
        System.out.println("Inside the main() method");  
    }  
    protected void finalize() {  
        System.out.println("Object is destroyed by the Garbage Collector");  
    }  
}
```

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**Execution Results - All test cases have succeeded!**

**Test Case - 1**

**User Output**

```
Object is destroyed by the Garbage Collector  
Inside the main() method  
Object is destroyed by the Garbage Collector
```

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S.No: 5

Exp. Name: **A program to print Half pyramid pattern**

Date: 2023-09-15

**Aim:**

Write a Java program to print Half Pyramid pattern.

**Source Code:**

HalfPyramid.java

```
import java.util.Scanner;
public class HalfPyramid{
    public static void main(String args[]){
        int i,j;
        Scanner input=new Scanner(System.in);
        System.out.print("Enter no of rows : ");
        int n=input.nextInt();
        for(i=1;i<=n;i++){
            for(j=1;j<=i;j++)
                System.out.print("* ");
            System.out.print("\n");
        }
    }
}
```

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**Execution Results - All test cases have succeeded!**

**Test Case - 1**

**User Output**

Enter no of rows :

5

\*

\* \*

\* \* \*

\* \* \* \*

\* \* \* \* \*

**Test Case - 2**

**User Output**

Enter no of rows :

3

\*

\* \*

\* \* \*

**Test Case - 3**

**User Output**

10

\*  
\* \*  
\* \* \*  
\* \* \* \*  
\* \* \* \* \*  
\* \* \* \* \* \*  
\* \* \* \* \* \* \*  
\* \* \* \* \* \* \* \*  
\* \* \* \* \* \* \* \* \*

S.No: 6

Exp. Name: **A program to print Inverted Half pyramid pattern**

Date: 2023-09-15

**Aim:**

Write a Program to Print Inverted Half Pyramid Pattern

**Source Code:**

HalfPyramidRev.java

```
import java.util.Scanner;
public class HalfPyramidRev{
    public static void main(String args[]){
        Scanner input=new Scanner(System.in);
        System.out.print("Enter no of rows : ");
        int n=input.nextInt();
        for(int i=1;i<=n;i++){
            for(int j=n;j>=i;j--)
                System.out.print("* ");
            System.out.print("\n");
        }
    }
}
```

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**Execution Results - All test cases have succeeded!**

**Test Case - 1**

**User Output**

Enter no of rows :

5

\* \* \* \* \*

\* \* \* \*

\* \* \*

\* \*

\*

**Test Case - 2**

**User Output**

Enter no of rows :

3

\* \* \*

\* \*

\*

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**Aim:**

Write a Program to Print Hollow Inverted half Pyramid Pattern

**Source Code:**

HollowHalfPyramidRev.java

```
import java.util.Scanner;
public class HollowHalfPyramidRev{
    public static void main(String args[]){
        Scanner input=new Scanner(System.in);
        System.out.print("Enter no of rows : ");
        int n=input.nextInt();
        int i,j;
        for(i=1;i<=n;i++){
            for(j=n;j>=i;j--){
                if((j==n) || (i==j) || (i==1))
                    System.out.print("* ");
                else
                    System.out.print("  ");
            }
            System.out.print("\n");
        }
    }
}
```

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**Execution Results - All test cases have succeeded!****Test Case - 1****User Output**

Enter no of rows :

5

\* \* \* \* \*

\* \* \*

\* \*

\*

**Test Case - 2****User Output**

Enter no of rows :

3

\* \* \*

\*

**Aim:**

Write a Program to Print Pyramid Pattern

**Source Code:****Pyramid.java**

```
import java.util.Scanner;
public class Pyramid{
    public static void main(String args[]){
        Scanner input=new Scanner(System.in);
        System.out.print("Enter no of rows : ");
        int n=input.nextInt();
        for(int i=1;i<=n;i++){
            for(int j=1;j<=n-i;j++)
                System.out.print(" ");
            for(int k=1;k<=i;k++)
                System.out.print("* ");
            System.out.print("\n");
        }
    }
}
```

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**Execution Results - All test cases have succeeded!****Test Case - 1****User Output**

Enter no of rows :

5

\*

\* \*

\* \* \*

\* \* \* \*

\* \* \* \* \*

**Test Case - 2****User Output**

Enter no of rows :

6

\*

\* \*

\* \* \*

\* \* \* \*

\* \* \* \* \*

\* \* \* \* \* \*

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S.No: 9

Exp. Name: **A program to print Inverted Pyramid Pattern**

Date: 2023-09-15

**Aim:**

Write a Program to Print inverted Pyramid Pattern

**Source Code:**

PyramidRev.java

```
import java.util.Scanner;
public class PyramidRev{
    public static void main(String args[]){
        Scanner input=new Scanner(System.in);
        System.out.print("Enter no of rows : ");
        int n=input.nextInt();
        for(int i=n;i>=1;i--){
            for(int j=1;j<=n-i;j++)
                System.out.print(" ");
            for(int k=1;k<=i;k++)
                System.out.print("* ");
            System.out.println("");
        }
    }
}
```

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**Execution Results - All test cases have succeeded!**

**Test Case - 1**

**User Output**

Enter no of rows :

5

\* \* \* \* \*

\* \* \* \*

\* \* \*

\* \*

\*

**Test Case - 2**

**User Output**

Enter no of rows :

6

\* \* \* \* \* \*

\* \* \* \* \*

\* \* \* \*

\* \* \*

\* \*

\*

S.No: 10

Exp. Name: **A program to print Hollow Pyramid Pattern**

Date: 2023-09-15

**Aim:**

Write a Program to print the Hollow pyramid pattern

**Source Code:**

PyramidGap.java

```
import java.util.Scanner;
public class PyramidGap{
    public static void main(String args[]){
        int i,n,j;
        Scanner input=new Scanner(System.in);
        System.out.print("Enter no of rows : ");
        n=input.nextInt();
        for(i=1;i<=n;i++){
            for(j=1;j<=n-i;j++){
                System.out.print(" ");
            }
            for(j=1;j<=i;j++){
                if(j==1 || j==i || i==n){
                    System.out.print("* ");
                }
                else{
                    System.out.print(" ");
                }
            }
            System.out.println();
        }
    }
}
```

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**Execution Results - All test cases have succeeded!**

**Test Case - 1**

**User Output**

Enter no of rows :

5

\*

\* \*

\* \* \*

\* \* \*

\* \* \* \* \*

**Test Case - 2**

**User Output**

Enter no of rows :

\*  
\* \*  
\* \*  
\* \*  
\* \* \* \* \*

**Aim:**

Write Java program on use of Inheritance.

Create a class Vehicle

- contains the data members **color** of String type and **speed** and **size** of integer data type.
- write a method **setVehicleAttributes()** to initialize the data members

Create another class Car which is derived from the class Vehicle

- contains the data members **cc** and **gears** of integer data type
- write a method **setCarAttributes()** to initialize the data members
- write a method **displayCarAttributes()** which will display all the attributes.

Write another class InheritanceDemo with **main()** it receives five arguments **color**, **speed**, **size**, **cc** and **gears**.

**Source Code:****InheritanceDemo.java**

```
import java.util.Scanner;
class Vehicle {
    String color;
    int speed;
    int size;
    void setVehicleAttributes(String c, String s, String sp) {
        color = c;
        speed = Integer.parseInt(s);
        size = Integer.parseInt(sp);
    }
}
class Car extends Vehicle {
    int cc;
    int gears;
    void setCarAttributes(String c, String s, String sp, String cce, String gear) {
        setVehicleAttributes(c, s, sp);
        cc = Integer.parseInt(cce);
        gears = Integer.parseInt(gear);
        displayCarAttributes();
    }
    void displayCarAttributes() {
        System.out.println("Color of Car : "+color);
        System.out.println("Speed of Car : "+speed);
        System.out.println("Size of Car : "+size);
        System.out.println("CC of Car : "+cc);
        System.out.println("No of gears of Car : "+gears);
    }
}
public class InheritanceDemo{
    public static void main(String args[])
    {
        Car b1 = new Car();
        b1.setCarAttributes(args[0],args[1],args[2],args[3],args[4]);
    }
}
```

## Execution Results - All test cases have succeeded!

Test Case - 1
<b>User Output</b>
Color of Car : Blue
Speed of Car : 100
Size of Car : 20
CC of Car : 1000
No of gears of Car : 5

Test Case - 2
<b>User Output</b>
Color of Car : Orange
Speed of Car : 120
Size of Car : 25
CC of Car : 900
No of gears of Car : 5

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**Aim:**

write a java program to prevent inheritance using abstract class.

- Create an abstract class `Shape`
- Create a class `Rectangle` which extends the class `Shape`
- Class Rectangle contains a method `draw` whcih prints **drawing rectangle**
- Create another class `circle1` which extends `Shape`
- Class circle1 contains a method `draw` whcih prints **drawing circle**
- Create a main class `TestAbstraction1`
- Create object for the class circle1 and called the method draw

**Source Code:****TestAbstraction1.java**

```
abstract class Shape{
    abstract void draw();
}

class Rectangle extends Shape {
    void draw() {
        System.out.println("drawing rectangle");
    }
}

class Circle1 extends Shape {
    void draw() {
        System.out.println("drawing circle");
    }
}

class TestAbstraction1{
    public static void main(String args[]) {
        Shape s = new Circle1();
        s.draw();
    }
}
```

**Execution Results - All test cases have succeeded!**

Test Case - 1	
<b>User Output</b>	
drawing circle	

**Aim:**

write a program on dynamic binding

**Source Code:****Demo.java**

```
class Human {  
    public void Walk() {  
        System.out.println("Human walks");  
    }  
}  
class Demo extends Human {  
    public void Walk() {  
        System.out.println("Boy walks");  
    }  
    public static void main(String args[]) {  
        Human obj=new Demo();  
        Human obj2=new Human();  
        obj.Walk();  
        obj2.Walk();  
    }  
}
```

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**Execution Results - All test cases have succeeded!****Test Case - 1****User Output**

Boy walks

Human walks

S.No: 14

Exp. Name: **Sample program on method overloading**

Date: 2023-10-15

**Aim:**

Write a program on method overloading

**Source Code:**

Sample.java

```
class DisplayOverLoading {  
    public void disp(char c) {  
        System.out.println(c);  
    }  
    public void disp(char c,int num) {  
        System.out.println(c + " " +num);  
    }  
}  
class Sample {  
    public static void main(String args[]) {  
        DisplayOverLoading obj=new DisplayOverLoading();  
        obj.disp('a');  
        obj.disp('a',10);  
    }  
}
```

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**Execution Results - All test cases have succeeded!**

Test Case - 1

User Output

a  
a 10

**Aim:**

Write a program on method overriding

**Source Code:****Bike.java**

```
class Vehicle{  
    void run(){  
        System.out.println("Bike is good");  
    }  
}  
class Safe extends Vehicle {  
    void run(){  
        System.out.println("Bike is running safely");  
    }  
}  
class Bike {  
    public static void main(String args[]){  
        Vehicle obj=new Safe();  
        obj.run();  
    }  
}
```

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**Execution Results - All test cases have succeeded!****Test Case - 1****User Output**

Bike is running safely

**Aim:**

Write a Java program that implements an **interface**.

Create an interface called `Car` with two abstract methods `String getName()` and `int getMaxSpeed()`. Also declare one **default** method `void applyBreak()` which has the code snippet

```
System.out.println("Applying break on " + getName());
```

In the same interface include a **static** method `Car getFastestCar(Car car1, Car car2)`, which returns **car1** if the **maxSpeed** of **car1** is greater than or equal to that of **car2**, else should return **car2**.

Create a class called `BMW` which implements the interface `Car` and provides the implementation for the abstract methods `getName()` and `getMaxSpeed()` (make sure to declare the appropriate fields to store **name** and **maxSpeed** and also the constructor to initialize them).

Similarly, create a class called `Audi` which implements the interface `Car` and provides the implementation for the abstract methods `getName()` and `getMaxSpeed()` (make sure to declare the appropriate fields to store **name** and **maxSpeed** and also the constructor to initialize them).

Create a **public** class called `MainApp` with the **main()** method.

Take the input from the command line arguments. Create objects for the classes `BMW` and `Audi` then print the fastest car.

**Note:**

**Java 8** introduced a new feature called **default** methods or **defender** methods, which allow developers to add new methods to the interfaces without breaking the existing implementation of these interface. These **default** methods can also be overridden in the implementing classes or made abstract in the extending interfaces. If they are not overridden, their implementation will be shared by all the implementing classes or sub interfaces.

Below is the syntax for declaring a **default** method in an **interface**:

```
public default void methodName() {
    System.out.println("This is a default method in interface");
}
```

Similarly, **Java 8** also introduced **static** methods inside interfaces, which act as regular static methods in classes. These allow developers group the utility functions along with the interfaces instead of defining them in a separate helper class.

Below is the syntax for declaring a **static** method in an **interface**:

```
public static void methodName() {
    System.out.println("This is a static method in interface");
}
```

**Note:** Please don't change the package name.

**Source Code:**

q11284/MainApp.java

```
package q11284;
interface Car {
    public String getName();
    public int getMaxSpeed();
    public default void applyBreak() {
        System.out.println("Applying break on "+getName());
    }
    static Car getFastestCar(Car a,Car b) {
        if(a.getMaxSpeed()>b.getMaxSpeed())
            return a;
        else return b;
    }
}
class BMW implements Car {
    String name;
    int speed;
    BMW(String n,String s) {
        speed=Integer.parseInt(s);
        name= n;
    }
    public String getName() {
        return name;
    }
    public int getMaxSpeed() {
        return speed;
    }
}
class Audi implements Car {
    String name;
    int speed;
    Audi (String n,String s) {
        speed=Integer.parseInt(s);
        name=n;
    }
    public String getName() {
        return name;
    }
    public int getMaxSpeed() {
        return speed;
    }
}
public class MainApp {
    public static void main(String args[]) {
        BMW bmw=new BMW(args[0],args[1]);
        Audi audi=new Audi(args[2],args[3]);
        Car max=Car.getFastestCar(bmw,audi);
        System.out.println("Fastest car is : "+max.getName());
    }
}
```

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**Execution Results - All test cases have succeeded!**

Test Case - 1
User Output
Fastest car is : BMW

Test Case - 2
User Output
Fastest car is : Maruthi

**Aim:**

Write a Java program to create an exception.

**Source Code:**

q221/Exception1.java

```
package q221;
public class Exception1
{
    public static void main(String args[])
    {
        int d=0;
        try
        {
            int a=42/d; }
        catch(ArithmetricException e)
        {
            System.out.println("Exception caught : divide by zero occurred");
        }
    }
}
```

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**Execution Results - All test cases have succeeded!**

Test Case - 1

User Output

Exception caught : divide by zero occurred

S.No: 18

Exp. Name: **Write the code for handling the exception**

Date: 2023-11-05

**Aim:**

Write a Java code for handling the exception.

**Source Code:**

q222/handleError.java

```
package q222;
import java.util.Random;
public class handleError {
    public static void main(String args[]) {
        int a = 0, b = 0, c = 0;
        Random r = new Random(100);
        for(int i=0;i<32;i++) {
            try {
                b=r.nextInt();
                c=r.nextInt();
                a=12345/(b/c);
            }
            catch(ArithmeticException e) {
                System.out.println("Division by zero.");
                a=0;
            }
            System.out.println("a: "+a);
        }
    }
}
```

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**Execution Results - All test cases have succeeded!**

**Test Case - 1**

**User Output**

```
a: 12345
Division by zero.
a: 0
a: -1028
Division by zero.
a: 0
a: 12345
a: -12345
Division by zero.
a: 0
a: 3086
a: 12345
a: -12345
a: 12345
Division by zero.
a: 0
```

a: 12345
a: 342
a: 12345
a: -12345
a: 12345
a: -12345
Division by zero.
a: 0
a: -4115
Division by zero.
a: 0
a: -4115
a: 6172
a: 6172
Division by zero.
a: 0
Division by zero.
a: 0
Division by zero.
a: 0
a: 12345
a: -280
a: -12345
Division by zero.
a: 0

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S.No: 19

Exp. Name: **Write the code to create an exception using the predefined exception**

Date: 2023-11-05

**Aim:**

Write a Java code to create an exception using the predefined exception

**Source Code:**

q223/exception2.java

```
package q223;
public class exception2
{
    public static void main(String args[]) {
        int d,a;
        try {
            d=0;
            a=42/d;
        }
        catch(ArithmeticException e) {
            System.out.println("Exception raised -Division by zero.");
        }
        System.out.println("After catch statement.");
    }
}
```

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**Execution Results - All test cases have succeeded!**

Test Case - 1

User Output

Exception raised -Division by zero.

After catch statement.

S.No: 20

Exp. Name: **Write the code for creating your own exception**

Date: 2023-11-05

**Aim:**

Write a Java code for creating your own exception

**Source Code:**

q224/demo.java

```
package q224;
class MyException extends Exception {
    private int ex;
    MyException(int a){
        ex=a;
    }
    public String toString() {
        return "MyException["+ex+"] is less than zero";
    }
}
public class demo{
    static void sum(int a,int b) throws MyException{
        if(a<0)
            throw new MyException(a);
        else
            System.out.println(a+b);
    }
    public static void main(String args[]) {
        try{
            sum(-10,10);
        }
        catch(MyException e){
            System.out.println(e);
        }
    }
}
```

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**Execution Results - All test cases have succeeded!**

**Test Case - 1**

**User Output**

MyException[-10] is less than zero

**Aim:**

Write java program that inputs 5 numbers, each between 10 and 100 inclusive. As each number is read display it only if it's not a duplicate of any number already read. Display the complete set of unique values input after the user enters new values

**Source Code:****Duplicate.java**

```
import java.util.Scanner;
public class Duplicate {
    public static void main(String[] args) {
        int a[]={0,0,0,0,0},t,i,j,s=0,r=0;
        Scanner z=new Scanner(System.in);
        System.out.println("Enter 5 unique values between 10 & 100 ");
        for(j=0;j<5;j++) {t=z.nextInt();
        if(t>10&&t<=100) {
            for(i=0;i<r;i++) {
                if(a[i]==t)s++;}if(s>0) {
                    System.out.println("Duplicate value found, retry");
                    s--;
                    j--;
                    continue;
                }else {
                    a[j]=t;r++;}}}
        else {
            System.out.println("Entered value must be in
between 10 & 100");
            j--;
        }
        System.out.print("The five unique values are :");
        for(i=0;i<5;i++) {
            System.out.print(a[i]+ " ");
        }}}
```

**Execution Results - All test cases have succeeded!**

<b>Test Case - 1</b>
<b>User Output</b>
Enter 5 unique values between 10 & 100
25
15
30
0
Entered value must be in between 10 & 100
34
89
The five unique values are :25 15 30 34 89

### Test Case - 2

#### User Output

Enter 5 unique values between 10 & 100

48

92

34

92

Duplicate value found, retry

39

23

The five unique values are :48 92 34 39 23

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**S.No:** 22

Exp. Name: ***A program to illustrate threads***

**Date:** 2023-11-19

**Aim:**

Write Java program(s) on creating multiple threads, assigning priority to threads, synchronizing threads, suspend and resume threads

**Source Code:**

TestThread.java

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```

class RunnableDemo implements Runnable {
    public Thread t;
    public String threadName;
    boolean suspended=false;
    RunnableDemo(String name) {
        threadName=name;System.out.println("Creating "+threadName);
        public void run() {System.out.println("Running "+threadName);
        try{
            for(int i=10;i>0;i--) {
                System.out.println("Thread: "+threadName+", "+i);
                Thread.sleep(100);
                synchronized(this) {
                    while(suspended) {
                        wait();}}}
                    catch(InterruptedException e) {
                        System.out.println("Thread
"+threadName+" interrupted.");
                    }
                    System.out.println("Thread
"+threadName+" exiting.");
                }
                public void start()
                {System.out.println("Starting "+threadName);
                if(t==null) {
                    t=new
                    Thread(this,threadName);t.start();}
                }
                {suspended=true;}
                suspended=false;notify();}}
            public class TestThread
            {public static void main(String args[]) {
                RunnableDemo R1=new
                RunnableDemo("Thread-1");
                RunnableDemo R2=new
                RunnableDemo("Thread-2");
                R1.start();
                R2.start();

                try{Thread.sleep(100);R1.suspend();
                System.out.println("Suspending First Thread");
                Thread.sleep(100);
                R1.resume();

                System.out.println("Resuming First Thread");
                System.out.println("Suspending thread Two");

                System.out.println("Resuming thread Two");R2.resume();
                catch(InterruptedException e) {
                    System.out.println("Caught: "+e);}
                try{
                    System.out.println("Waiting for threads to finish.");
                    R1.t.join();
                    R2.t.join();}}
                    catch(InterruptedException e) {
                }
            }
        }
    }
}

```

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```
System.out.println(e);  
System.out.println("Main thread exiting.");}}
```

## Execution Results - All test cases have succeeded!

Test Case - 1
<b>User Output</b>
Creating Thread-1
Starting Thread-1
Creating Thread-2
Starting Thread-2
Running Thread-1
Running Thread-2
Thread: Thread-2, 10
Thread: Thread-1, 10
Suspending First Thread
Thread: Thread-2, 9
Thread: Thread-2, 8
Resuming First Thread
Suspending thread Two
Thread: Thread-1, 9
Thread: Thread-1, 8
Resuming thread Two
Waiting for threads to finish.
Thread: Thread-2, 7
Thread: Thread-1, 7
Thread: Thread-2, 6
Thread: Thread-1, 6
Thread: Thread-2, 5
Thread: Thread-1, 5
Thread: Thread-2, 4
Thread: Thread-1, 4
Thread: Thread-2, 3
Thread: Thread-1, 3
Thread: Thread-2, 2
Thread: Thread-1, 2
Thread: Thread-2, 1
Thread: Thread-1, 1
Thread Thread-2 exiting.
Thread Thread-1 exiting.
Main thread exiting.

S.No: 23

Exp. Name: **Write the code to print a file into n parts**

Date: 2023-11-20

**Aim:**

Write a Java code to print a file into **n** parts

**Source Code:**

q226/split1.java

```
package q226;
import java.io.*;
import java.util.*;
public class split1 {
    public static void main(String args[]) {
        try {
            String inputfile="test.txt";
            double nol = 10.0;
            File file = new File(inputfile);
            Scanner input = new Scanner(file);
            int count = 0;
            while(input.hasNextLine()) {
                input.nextLine();
                count++;
            }
            System.out.println("Lines in the file: "+count);
            double temp = (count/nol);
            int temp1 = (int)temp;
            int nof=0;
            if(temp1==temp){
                nof=temp1;
            }
            else{
                nof=temp1+1;
            }
            System.out.println("No. of files to be generated :" +nof);
            BufferedReader br=new BufferedReader(new
FileReader(inputfile));
            String strLine;
            for(int j=1;j<-nof;j++) {
                FileWriter fw = new FileWriter("File"+ j +".txt");
                for(int i=1;i<nol;i++) {
                    strLine=br.readLine();
                    if(strLine != null) {
                        strLine = strLine+"\r\n";
                        fw.write(strLine);}
                }
                fw.close();
                br.close();
                catch(Exception e) {
                    System.out.println("Error:
"+e.getMessage());}}}
```

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test.txt

Insert text here : 1614065200486  
Hello  
Java

## Execution Results - All test cases have succeeded!

Test Case - 1
<b>User Output</b>
Lines in the file: 3
No. of files to be generated :1

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S.No: 24	Exp. Name: <b><i>program to create a super class called Figure that it returns the area of a rectangle and triangle</i></b>	Date: 2023-11-05
----------	---	------------------

**Aim:**

Write a java program to create a super class called Figure that receives the dimensions of two dimensional objects. It also defines a method called area that computes the area of an object. The program derives two sub-classes from Figure. The first is Rectangle and second is Triangle. Each of the sub classes override area() so that it returns the area of a rectangle and triangle respectively

**Source Code:**

AbstractAreas.java

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```

import java.util.*;
abstract class Figure{
    double dim1;
    double dim2;
    double dim3;
    double dim4;
    Figure(double a,double b){
        dim1=a;
        dim2=b;
        dim3=a;
        dim4=b;
    }
    abstract void area(); }
class Rectangle extends Figure{
    Rectangle(double a,double b) {
        super(a,b); }
    void area() {
        double Area=dim1*dim2;
        System.out.println("Rectangle:");
        System.out.println("Area is "+Area);
    } }
class Triangle extends Figure{
    Triangle(double a,double b) {
        super(a,b);
    }
    void area(){
        double Area=(dim3*dim4)/2;
        System.out.println("Triangle:");
        System.out.println("Area is "+Area);
    } }
class AbstractAreas{
    public static void main(String args[]){
        System.out.println("Enter lenght and breadth of
Rectangle :");
        Scanner input = new Scanner(System.in);
        double dim1=input.nextDouble();
        double dim2=input.nextDouble();
        System.out.println("Enter height and side of
Triangle :");
        Scanner input1 = new Scanner(System.in);
        double dim3=input1.nextDouble();
        double dim4=input1.nextDouble();
        Rectangle r=new Rectangle(dim1,dim2);
        Triangle t=new Triangle(dim3,dim4);
        Figure figuref;
        figuref = r;
        figuref.area();
        figuref=t;
        figuref.area();
    }
}

```

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**Execution Results - All test cases have succeeded!**

### Test Case - 1

#### User Output

Enter lenght and breadth of Rectangle :

12

14

Enter height and side of Triangle :

7

5

Rectangle:

Area is 168.0

Triangle:

Area is 17.5

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### Test Case - 2

#### User Output

Enter lenght and breadth of Rectangle :

4

8

Enter height and side of Triangle :

5

3

Rectangle:

Area is 32.0

Triangle:

Area is 7.5

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**Aim:**

Write a Java program that uses three threads to perform the below actions:

1. First thread should print "Good morning" for every 1 second for 2 times
2. Second thread should print "Hello" for every 1 seconds for 2 times
3. Third thread should print "Welcome" for every 3 seconds for 1 times

Write appropriate **constructor** in the `Printer` class which implements `Runnable` interface to take three arguments : **message**, **delay** and **count** of types **String**, **int** and **int** respectively.

Write code in the `Printer.run()` method to print the **message** with appropriate **delay** and for number of times mentioned in **count**.

Write a class called `ThreadDemo` with the `main()` method which instantiates and executes three instances of the above mentioned `Printer` class as threads to produce the desired output.

**[Note:** If you want to sleep for **2** seconds you should call `Thread.sleep(2000);` as the `Thread.sleep(...)` method takes milliseconds as argument.]

**Note:** Please don't change the package name.

**Source Code:**

q11349/ThreadDemo.java

```
package q11349;
public class ThreadDemo {
    public static void main(String[] args) throws Exception {
        Thread t1 = new Thread(new Printer("Good morning", 1, 2));
        Thread t2 = new Thread(new Printer("Hello", 1, 2));
        Thread t3 = new Thread(new Printer("Welcome", 3, 1));
        t1.start();
        t2.start();
        t3.start();
        t1.join();
        t2.join();
        t3.join();
        System.out.println("All the three threads t1, t2 and t3 have completed
execution.");
    }
}
class Printer implements Runnable {
    String message;
    int delay, count;
    Printer(String a, int b, int c) {
        message=a;delay=b;count=c;
    }
    public void run() {for(int i=0;i<count;i++) {
        System.out.println(message);
        try{
            Thread.sleep(delay*1000);
        }catch(InterruptedException ie) {
            System.out.println(ie);
        }
    }
}
```

## Execution Results - All test cases have succeeded!

Test Case - 1
<b>User Output</b>
Good morning
Hello
Welcome
Good morning
Hello
All the three threads t1, t2 and t3 have completed execution.

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**Aim:**

Write a java program to find and replace patterns in a given file. Replace the string "**This is test string 20000**" with the input string.

**Note:** Please don't change the package name.

**Source Code:**

q29790/ReplaceFile.java

```
package q29790;
import java.io.*;
import java.util.*;
class ReplaceFile {
    public static void main(String args[]) {
        try {
File file = new File("file.txt");
BufferedReader reader = new BufferedReader(new FileReader(file));
String line , oldtext=new String();
while((line = reader.readLine()) != null) {
if(oldtext==null)
oldtext = line + "\r\n";
else oldtext += line + "\r\n"; }
reader.close();
System.out.print("Previous string: "+oldtext);
// replace a word in a file
//String newtext = oldtext.replaceAll("drink", "Love");
//To replace a line in a file
String newtext = oldtext.replaceAll("This is test string 20000", "New string");
System.out.print("New String: "+newtext); }
catch (IOException ioe) {
ioe.printStackTrace(); }}}
```

file.txt

This is test string 20000. The test string is replaced with your input string, check the string you entered is now visible here.

**Execution Results - All test cases have succeeded!**

Test Case - 1

**User Output**

New string

Previous string: This is test string 20000. The test string is replaced with your input string, check the string you entered is now visible here.

New String: New string. The test string is replaced with your input string, check the string you entered is now visible here.

S.No: 27	Exp. Name: <b><i>A java program to demonstrate that the catch block for type Exception A catches the exception of type Exception B and Exception C.</i></b>	Date: 2023-11-05
----------	---	------------------

**Aim:**

Use inheritance to create an exception superclass called Exception A and exception subclasses Exception B and Exception C, where Exception B inherits from Exception A and Exception C inherits from Exception B. Write a java program to demonstrate that the catch block for type Exception A catches the exception of type Exception B and Exception C.

**Note:** Please don't change the package name.

**Source Code:**

q29793/TestException.java

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```

package q29793;
import java.lang.*;
@SuppressWarnings("serial")
class ExceptionA extends Exception {
    String message;
    public ExceptionA(String message) {
        this.message = message;
    }
}
@SuppressWarnings("serial")
class ExceptionB extends ExceptionA {
//Write constructor of class ExceptionB with super()
ExceptionB(String message){
    super(message);
}
}
@SuppressWarnings("serial")
class ExceptionC extends ExceptionB {
//Write constructor of class ExceptionC with super()
ExceptionC(String message){
    super(message);
}
}
@SuppressWarnings("serial")
public class TestException {
    public static void main(String[] args) {
        try {
            getExceptionB();
        }
        catch(ExceptionA ea) {
            System.out.println("Got exception from Exception B");
        }
        try {
            getExceptionC();
        }
        catch(ExceptionA ea) {
            System.out.println("Got exception from Exception C");
        }
    }
    public static void getExceptionB() throws ExceptionB {
        throw new ExceptionB("Exception B");
    }
    public static void getExceptionC() throws ExceptionC {
        throw new ExceptionC("Exception C");
    }
}

```

### Execution Results - All test cases have succeeded!

Test Case - 1
User Output
Got exception from Exception B
Got exception from Exception C

**Aim:**

Create an interface for stack with push and pop operations. Implement the stack in two ways fixed-size stack and Dynamic stack (stack size is increased when the stack is full).

**Note:** Please don't change the package name.

**Source Code:**

q29794/StaticAndDynamicStack.java

```
package q29794;
interface IntStack{
    void push(int item);
    int pop();
    class FixedStack implements IntStack{
        private int stck[];
        private int tos;
        FixedStack(int size){
            stck = new int[size];tos = -1;}
        public void push(int item){
            if(tos == stck.length-1)
                System.out.println("Stack is full and increased");
            else stck[++tos]=item;}
        public int pop(){
            if (tos<0){
                System.out.println("Stack underflow");
                return 0;}
            else return stck[tos--];}
        class StaticAndDynamicStack{
            public static void main(String args[]){
                FixedStack mystack = new FixedStack(0);
                FixedStack mystack1 = new FixedStack(5);
                FixedStack mystack2 = new FixedStack(10);
                for(int i=0;i<1;i++)
                    mystack.push(i);
                for(int i=0;i<5;i++)
                    mystack1.push(i);
                for(int i=0;i<10;i++)
                    mystack2.push(i);
                System.out.println("Stack in mystack1:");
                for(int i=0;i<5;i++)
                    System.out.println(mystack1.pop());
                System.out.print("Stack in mystack2 :\n");
                for(int i=0;i<4;i++)
                    System.out.println(mystack2.pop());
                mystack2.pop();
                for(int i=1;i<6;i++)
                    System.out.println(mystack2.pop());
                System.out.println(mystack.pop());}}}
```

## Execution Results - All test cases have succeeded!

Test Case - 1
<b>User Output</b>
Stack is full and increased
Stack in mystack1:
4
3
2
1
0
Stack in mystack2 :
9
8
7
6
4
3
2
1
0
Stack underflow
0

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**Aim:**

Create multiple threads to access the contents of a stack. Synchronize thread to prevent simultaneous access to push and pop operations.

**Note:** Please don't change the package name.

**Source Code:**

q29795/StackThreads.java

```
package q29795;
import java.util.*;
class NewThread implements Runnable{
    Thread t;
    int n;
    Stack<Integer>STACK = new Stack<Integer>();
    NewThread(int size) {
        n=size;t = new Thread(this);
        t.start();}
        synchronized public void run(){
        STACK.push(n);
        System.out.println(STACK.pop());}}
    class StackThreads{
        public static void main(String args[]){
        System.out.println("Enter the size of the stack");
        Scanner sc = new Scanner(System.in);
        int k=sc.nextInt();
        for(int i=1;i<=k;i++){
        NewThread ob = new NewThread(i);}}}
```

**Execution Results - All test cases have succeeded!****Test Case - 1****User Output**

Enter the size of the stack  
4  
1  
2  
3  
4

**Test Case - 2****User Output**

Enter the size of the stack  
9

1
2
3
4
5
6
7
8
9

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S.No: 30

Exp. Name: **Write java program(s) that use collection framework classes.(TreeMap class)**

Date: 2023-11-19

**Aim:**

Write a java program(s) that use collection framework classes.(TreeMap class)

**Source Code:**

Treemap.java

```
import java.util.*;
public class Treemap{
public static void main(String[] args){
Scanner inp = new Scanner(System.in);
TreeMap<Integer,String> treeMap = new TreeMap<Integer,String>();
System.out.print("No.Of Mapping Elements in TreeMap:");
int num = inp.nextInt();for(int i=0;i<num;i++){
System.out.print("Integer:");
int key = inp.nextInt();inp.nextLine();
System.out.print("String:");
String value = inp.nextLine();
treeMap.put(key,value);}
for(Map.Entry m : treeMap.entrySet()){
System.out.println(m.getKey()+"->" +m.getValue());}} }
```

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**Execution Results - All test cases have succeeded!**

**Test Case - 1**

**User Output**

No.Of Mapping Elements in TreeMap:

2

Integer:

1

String:

HELLO

Integer:

2

String:

WORLD

1->HELLO

2->WORLD

**Test Case - 2**

**User Output**

No.Of Mapping Elements in TreeMap:

3

Integer:

25

UNIVERSITY
Integer:
26
String:
KNOWLEDGE
Integer:
27
String:
TECHNOLOGIES
25->UNIVERSITY
26->KNOWLEDGE
27->TECHNOLOGIES

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S.No: 31

Exp. Name: **Write java program(s) that use collection framework classes.(TreeSet class)**

Date: 2023-11-19

**Aim:**

Write java program(s) that use collection framework classes.(TreeSet class)

**Source Code:**

TreeSetclass.java

```
import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.util.TreeSet;
public class TreeSetclass{
public static void main(String [] args) throws Exception{
BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
System.out.print("No.Of Elements in TreeSet:");
int size = Integer.parseInt(br.readLine());
TreeSet<String> strings = new TreeSet<>();
for(int i=0;i<size;++i){
System.out.print("String:");
strings.add(br.readLine());
System.out.println("TreeSet Elements by Iterating:");
for(String s1 : strings)System.out.println(s1);}}
```

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**Execution Results - All test cases have succeeded!**

**Test Case - 1**

**User Output**

No.Of Elements in TreeSet:

3

String:

Never

String:

Give

String:

Up

TreeSet Elements by Iterating:

Give

Never

Up

**Test Case - 2**

**User Output**

No.Of Elements in TreeSet:

2

String:

Hello

There

TreeSet Elements by Iterating:

Hello

There

S.No: 32	Exp. Name: <b>Write java program(s) that use collection framework classes.(LinkedHashMap class)</b>	Date: 2023-11-19
----------	---	------------------

**Aim:**

Write a java program(s) that use collection framework classes.(LinkedHashMap class)

**Source Code:**

LinkedHashMapclass.java

```
import java.util.LinkedHashMap;
import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.util.Set;
public class LinkedHashMapclass{
public static void main(String [] args) throws Exception{
BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
System.out.print("No.Of Mapping Elements in LinkedHashMap:");
int size = Integer.parseInt(br.readLine());
LinkedHashMap<String, String> hashMapStrings = new LinkedHashMap<>();
for(int i=0;i<size;++i){
System.out.print("String:");
String mapStr1 = br.readLine();
System.out.print("Corresponding String:");
String mapStr2 = br.readLine();
hashMapStrings.put(mapStr1, mapStr2);}
System.out.println("LinkedHashMap entries : ");
Set<String> keysOnly = hashMapStrings.keySet();
for(String key : keysOnly)
System.out.println(key+"="+hashMapStrings.get(key));}}
```

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### Execution Results - All test cases have succeeded!

Test Case - 1
<b>User Output</b>
No.Of Mapping Elements in LinkedHashMap:
3
String:
ONE
Corresponding String:
hi
String:
TWO
Corresponding String:
hello
String:
THREE
Corresponding String:
everyone

ONE=hi
TWO=hello
THREE=everyone

### Test Case - 2

#### User Output

No.Of Mapping Elements in LinkedHashMap:

4

String:

1x1

Corresponding String:

1

String:

1x2

Corresponding String:

2

String:

1x3

Corresponding String:

3

String:

1x4

Corresponding String:

4

LinkedHashMap entries :

1x1=1

1x2=2

1x3=3

1x4=4

S.No: 33

Exp. Name: **Write java program(s) that use collection framework classes.(HashMap class)**

Date: 2023-11-19

**Aim:**

Write a java program(s) that use collection framework classes.(HashMap class)

**Source Code:**

HashMapclass.java

```
import java.util.*;
public class HashMapclass{
    public static void main(String[] args){
Scanner inp = new Scanner(System.in);
HashMap<String,Integer> hashMap = new HashMap<String,Integer>();
System.out.print("No.Of Mapping Elements in HashMap:");
int num = inp.nextInt();
for(int i=0;i<num;i++){inp.nextLine();
System.out.print("String:");
String key = inp.nextLine();
System.out.print("Integer:");
int value = inp.nextInt();
hashMap.put(key,value);}
for(Map.Entry m : hashMap.entrySet()){
System.out.println("Key = "+m.getKey()+" , Value = "+m.getValue());}
System.out.println(hashMap);}}
```

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**Execution Results - All test cases have succeeded!**

**Test Case - 1**

**User Output**

No.Of Mapping Elements in HashMap:

3

String:

hi

Integer:

1

String:

hello

Integer:

2

String:

world

Integer:

3

Key = hi, Value = 1

Key = world, Value = 3

Key = hello, Value = 2

{hi=1, world=3, hello=2}

## Test Case - 2

### User Output

No.Of Mapping Elements in HashMap:

3

String:

Students

Integer:

200

String:

Teachers

Integer:

5

String:

Principal

Integer:

1

Key = Teachers, Value = 5

Key = Students, Value = 200

Key = Principal, Value = 1

{Teachers=5, Students=200, Principal=1}

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S.No: 34

Exp. Name: **Write java program(s) that use collection framework classes.(LinkedList class)**

Date: 2023-11-19

**Aim:**

Write a java program(s) that use collection framework classes.(LinkedList class)

**Source Code:**

**Linkedlist.java**

```
import java.util.LinkedList;
import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.io.IOException;
public class Linkedlist{
    public static void main(String [] args){
        try{
BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
System.out.println("No.Of Strings in LinkedList:");
int size = Integer.parseInt(br.readLine());
LinkedList<String> stringList = new LinkedList<>();
for(int i=1;i<=size;++i){
System.out.println("Enter the String:");
stringList.addLast(br.readLine());
}
System.out.println("LinkedList:" + stringList);
System.out.println("The List is as follows:");
for(String word : stringList)
System.out.println(word);
catch(IOException e){e.printStackTrace();}}}
```

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**Execution Results - All test cases have succeeded!**

**Test Case - 1**

**User Output**

No.Of Strings in LinkedList:

3

Enter the String:

Hi

Enter the String:

Hello

Enter the String:

World

LinkedList:[Hi, Hello, World]

The List is as follows:

Hi

Hello

World

**Test Case - 2**

User Output
No.Of Strings in LinkedList:
2
Enter the String:
Human
Enter the String:
Being
LinkedList:[Human, Being]
The List is as follows:
Human
Being

S.No: 35

Exp. Name: **Write java program(s) that use collection framework classes.(ArrayList class)**

Date: 2023-11-20

**Aim:**

Write a java program(s) that use collection framework classes.(ArrayList class)

**Source Code:**

**ArrayListExample.java**

```
import java.io.*;
import java.util.*;
class ArrayListExample {
    public static void main(String[] args) {
        int n;
        Scanner sc=new Scanner(System.in);
        System.out.println("Enter ArrayList length: ");
        n=sc.nextInt();
        ArrayList<Integer> arrli=new ArrayList<Integer>(n);
        System.out.println("ArrayList printing by using Iterator: ");
        for(int i=1;i<=n;i++){
            arrli.add(i);
        }
        for(int i : arrli){
            System.out.println(i);
        }
    }
}
```

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**Execution Results - All test cases have succeeded!**

**Test Case - 1**

**User Output**

Enter ArrayList length:

5

ArrayList printing by using Iterator:

1

2

3

4

5

**Test Case - 2**

**User Output**

Enter ArrayList length:

3

ArrayList printing by using Iterator:

1

2

3

S.No: 36

Exp. Name: **Write java program(s) that use collection framework classes.(HashTable class)**

Date: 2023-11-20

**Aim:**

Write a java program(s) that use collection framework classes.(HashTable class)

**Source Code:**

**HashTableclass.java**

```
import java.util.*;
import java.io.BufferedReader;
import java.io.InputStreamReader;
public class HashTableclass{
    public static void main(String [] args) throws Exception {
        BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
        System.out.print("No.Of Mapping Elements in HashTable:");
        int hashTableSize = Integer.parseInt(br.readLine());
        Hashtable<Integer, String> hashTable = new Hashtable<>();
        for(int i=0;i<hashTableSize;++i){
            System.out.print("Rank:");
            int rankVal = Integer.parseInt(br.readLine());
            System.out.print("Name:");
            String nameVal = br.readLine();
            hashTable.put(rankVal, nameVal);
        }
        Enumeration keys = hashTable.keys();
        while(keys.hasMoreElements()) {
            int nextKey = (int)keys.nextElement();
            System.out.println("Rank : " + nextKey + "\t\t" + " Name : " + hashTable.get(nextKey));
        }
    }
}
```

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**Execution Results - All test cases have succeeded!**

Test Case - 1
<b>User Output</b>
No.Of Mapping Elements in HashTable:
3
Rank:
4
Name:
Robert
Rank:
5
Name:
John
Rank:
6
Name:
Jennifer
Rank : 6                  Name : Jennifer
Rank : 5                  Name : John

### Test Case - 2

#### User Output

No.Of Mapping Elements in HashTable:

3

Rank:

1

Name:

Jon

Rank:

2

Name:

Robert

Rank:

3

Name:

Jennifer

Rank : 3                  Name : Jennifer

Rank : 2                  Name : Robert

Rank : 1                  Name : Jon

