```
kevat rajat - 573
// 1.Java program to Compare two strings strcmp
public class GFG {
public static void main(String args[])
String string1 = new String("Data");
String string2 = new String("Data");
String string3 = new String("World");
String string4 = new String("Java");
// Comparing for String 1 != String 2
System.out.println("Comparing " + string1 + " and " + string2
+ ": " + string1.equals(string2));
// Comparing for String 3 = String 4
System.out.println("Comparing " + string3 + " and " + string4
+ ": " + string3.equals(string4));
// 2.strcat
public class Test {
public static void main(String args[]) {
String s = "Strings are immutable";
s = s.concat(" all the time");
System.out.println(s);
// 3.strcpy
public class strepy
public static void main(String args[])
String s1, s2;
s1 = new String("hello");
s2 = s1; // This only copies s1 to s2. Am I right?
s1="adsfsdaf";
System.out.println(s2);
System.out.println(s1);
// 4.strlen
public class LengthExample
public static void main(String args[])
String s1="HelloWorld";
String s2="HiJava";
System.out.println("string length is: "+s1.length());//the
length of javatpoint string
System.out.println("string length is: "+s2.length());//the
```

```
length of python string
// 5.strrev
import java.io.*;
import java.util.Scanner;
class GFG {
public static void main (String[] args) {
String str= "Hello", nstr="";
char ch;
System.out.print("Original word: ");
System.out.println("Hello"); //Example word
for (int i=0; i<str.length(); i++)
ch= str.charAt(i); //extracts each character
nstr= ch+nstr; //adds each character in front of the existing
string
System.out.println("Reversed word: "+ nstr);
// 6.simple class
public class Main {
int x = 5;
public static void main(String[] args) {
Main myObj = new Main();
System.out.println(myObj.x);
// 7.member variable and member function
import java.io.*;
public class Employee {
public String name;
private double salary;
public Employee (String empName) {
name = empName;
}
public void setSalary(double empSal) {
salary = empSal;
public void printEmp() {
System.out.println("name : " + name );
System.out.println("salary :" + salary);
public static void main(String args[]) {
Employee empOne = new Employee("Rajat");
empOne.setSalary(82000);
empOne.printEmp();
// 8.enum in java
public class Main {
enum Level {
```

```
LOW,
MEDIUM,
HIGH
public static void main(String[] args) {
Level myVar = Level.MEDIUM;
System.out.println(myVar);
// 9.single inheritance
class Animal{
void eat(){System.out.println("eating...");}
class Dog extends Animal {
void bark(){System.out.println("barking...");}
class TestInheritance{
public static void main(String args[]){
Dog d=new Dog();
d.bark();
d.eat();
}}
// 10.multilevel inheritance
class Animal{
void eat(){System.out.println("eating...");}
class Dog extends Animal {
void bark(){System.out.println("barking...");}
class BabyDog extends Dog{
void weep(){System.out.println("weeping...");}
class TestInheritance2{
public static void main(String args[]){
BabyDog d=new BabyDog();
d.weep();
d.bark();
d.eat();
}}
// 11.hierarchical inheritance
class Animal{
void eat(){System.out.println("eating...");}
class Dog extends Animal {
void bark(){System.out.println("barking...");}
class Cat extends Animal {
void meow(){System.out.println("meowing...");}
class TestInheritance3{
public static void main(String args[]){
Cat c=new Cat();
c.meow();
c.eat();
```

```
//c.bark();//C.T.Error
// 12.multiple not possible
// 13.Java Program to create and call a default constructor
class Bike1 {
//creating a default constructor
Bike1(){System.out.println("Bike is created");}
//main method
public static void main(String args[]){
//calling a default constructor
Bike1 b=new Bike1();
// 14.Let us see another example of default constructor
//which displays the default values
class Student3{
int id;
String name;
//method to display the value of id and name
void display(){System.out.println(id+" "+name);}
public static void main(String args[]){
//creating objects
Student3 s1=new Student3();
Student3 s2=new Student3();
//displaying values of the object
s1.display();
s2.display();
// 15.Java Program to demonstrate the use of the parameterized
constructor.
class Student4{
int id;
String name;
//creating a parameterized constructor
Student4(int i,String n){
id = i;
name = n;
//method to display the values
void display(){System.out.println(id+" "+name);}
public static void main(String args[]){
//creating objects and passing values
Student4 s1 = new Student4(111, "Karan");
Student4 s2 = new Student4(222, "Aryan");
//calling method to display the values of object
s1.display();
s2.display();
// 16.java destructor
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");
// 17.run time polymorphism in java
class Bike{
void run(){System.out.println("running");}
class Splendor extends Bike{
void run(){System.out.println("running safely with 60km");}
public static void main(String args[]){
Bike b = new Splendor();//upcasting
b.run();
// 18.operator overloading
class OverloadingExample{
static int add(int a,int b){return a+b;}
static int add(int a,int b,int c){return a+b+c;}
// 19.function overriding
class Animal{
void eat(){System.out.println("eating...");}
class Dog extends Animal {
void eat(){System.out.println("eating bread...");}
// 20.friend function in java
public class A {
private int privateInt = 31415;
public class SomePrivateMethods {
public int getSomethingPrivate() { return privateInt; }
private SomePrivateMethods() { } // no public constructor
public void giveKeyTo(B other) {
other.receiveKey(new SomePrivateMethods());
public class B {
private A.SomePrivateMethods key;
public void receiveKey(A.SomePrivateMethods key) {
this.key = key;
public void usageExample() {
A an A = \text{new } A();
// int foo = anA.privateInt; // doesn't work, not accessible
```

```
anA.giveKeyTo(this);
int fii = key.getSomethingPrivate();
System.out.println(fii);
// 21.virtual function
class Parent {
void v1() //Declaring function
System.out.println("Inside the Parent Class");
public class Child extends Parent{
void v1() // Overriding function from the Parent class
System.out.println("Inside the Child Class");
public static void main(String args[]){
Parent ob1 = new Child(); //Referring the child class object
using the parent class
ob1.v1();
// 22. stack in java
// Java code for stack implementation
import java.io.*;
import java.util.*;
class Test
// Pushing element on the top of the stack
static void stack push(Stack<Integer> stack)
for(int i = 0; i < 5; i++)
stack.push(i);
// Popping element from the top of the stack
static void stack pop(Stack<Integer> stack)
System.out.println("Pop Operation:");
for(int i = 0; i < 5; i++)
Integer y = (Integer) \operatorname{stack.pop}();
System.out.println(y);
// Displaying element on the top of the stack
static void stack peek(Stack<Integer> stack)
Integer element = (Integer) stack.peek();
System.out.println("Element on stack top: " + element);
// Searching element in the stack
```

```
static void stack search(Stack<Integer> stack, int element)
Integer pos = (Integer) stack.search(element);
if(pos == -1)
System.out.println("Element not found");
System.out.println("Element is found at position: " +
pos);
public static void main (String[] args)
Stack<Integer> stack = new Stack<Integer>();
stack push(stack);
stack pop(stack);
stack push(stack);
stack peek(stack);
stack search(stack, 2);
stack search(stack, 6);
// 23.queue in java
import java.util.*;
class Book implements Comparable<Book>{
int id:
String name, author, publisher;
int quantity;
public Book(int id, String name, String author, String publisher, int
quantity) {
this.id = id;
this.name = name;
this.author = author;
this.publisher = publisher;
this.quantity = quantity;
public int compareTo(Book b) {
if(id>b.id){
return 1;
}else if(id<b.id){</pre>
return -1;
}else{
return 0;
public class LinkedListExample {
public static void main(String[] args) {
Queue<Book> queue=new PriorityQueue<Book>();
//Creating Books
Book b1=new Book(121,"Let us C","Yashwant Kanetkar","BPB",8);
Book b2=new Book(233,"Operating System","Galvin","Wiley",6);
Book b3=new Book(101,"Data Communications &
Networking", "Forouzan", "Mc Graw Hill", 4);
```

```
//Adding Books to the queue
queue.add(b1);
queue.add(b2);
queue.add(b3);
System.out.println("Traversing the queue elements:");
//Traversing queue elements
for(Book b:queue){
System.out.println(b.id+" "+b.name+" "+b.author+" "+b.publisher+"
"+b.quantity);
queue.remove();
System.out.println("After removing one book record:");
for(Book b:queue){
System.out.println(b.id+" "+b.name+" "+b.author+" "+b.publisher+"
"+b.quantity);
}
// 24.sum of two different datatype using parameterized constructor.
class Add
  int a;
  Double b;
  Add(int x,Double y)
  {
    a=x;
    b=y;
  void ans()
     System.out.println("The Addition is :- "+(a+b));
     System.out.println("The substraction is :- "+(a-b));
    System.out.println("The multiplication is :- "+(a*b));
     System.out.println("The division is :- "+(a/b));
  public static void main(String args[])
    Add a1 = new Add(5,4.5);
    a1.ans();
//25 . arithmetic operators
public class ArithmeticOperator
  public static void main(String args[])
    int a=10;
    int b=20;
    System.out.println(a + b = +(a+b));
     System.out.println("b - a = "+(b-a));
```

```
System.out.println("a x b = "+(a*b));
     System.out.println("b / a = "+(b/a));
}
//26 . passing data using def constructor & parameterized constructor .
class bca
  int id;
  String name;
  bca(int i,String n)
    id=i;
     name=n;
  bca()
  void display()
     System.out.println(id+" "+name);
  public static void main(String args[])
     bca b1=new bca(101,"ajith");
     bca b2=new bca();
     b2.id=b1.id;
     b2.name=b1.name;
     b1.display();
    b2.display();
}
//27 . multilevel inheritance
class Bikes
  void speed()
     System.out.println("Various speed of Bikes: :-)");
class Splendor extends Bikes
  void speed()
    System.out.println("Splendor Runs at 45km/hr!");
class Shine extends Bikes
  void speed()
```

```
System.out.println("Shine Runs at 55km/hr!");
class CT100 extends Bikes
  void speed()
     System.out.println("CT100 Runs at 60km/hr!");
  public static void main(String args[])
     Bikes b1,b2,b3,b4;
     b1 = new Bikes();
     b2 = new Splendor();
     b3 = new Shine();
     b4 = new CT100();
     b1.speed();
     b2.speed();
     b3.speed();
     b4.speed();
}
// 28 . bitwise operators
public class BitwiseOperator
  public static void main(String args[])
     int a=2;
     int b=3;
     System.out.println("a & b = "+(a\&b));
     System.out.println("a \mid b = "+(a|b));
     System.out.println("a ^b = "+(a^b));
     System.out.println(" \sim a = "+(\sim a));
     a&=b;
     System.out.println("a = "+a);
}
// 29 . conditional operators
public class ConditionalOperator
  public static void main(String args[])
  {
     int a,b;
     a=5;
     b=(a==1)?5:7;
     System.out.println(b);
     b=(a==5)?5:7;
     System.out.println(b);
```

```
// 30 . do while program
public class DoWhile
  public static void main(String args[])
     int x=21, sum=0;
     do
       sum+=x;
       x--;
     while(x < 10);
       System.out.println("the summation is "+sum);
// 31 . for loop program
public class ForLoop
  public static void main(String args[])
     int[] numbers = \{10,20,30,40,50\};
     for(int x : numbers)
       System.out.println(x);
       System.out.println(",");
     System.out.println("\n");
     String[] names={"james","larry","tom","lacy"};
     for(String name : names)
       System.out.println(name);
       System.out.println(",");
// 32 . if else program
public class IfElse
  public static void main(String args[])
     int a=10;
     if(a < 5)
     System.out.println("a is less than 5.");
     System.out.println("a is greater than 5 .");
```

```
// 33 . run time polymorphism
class Bank
  float getRateOfInterest()
     return 0;
class SBI extends Bank
  float getRateOfInterest()
     return 8.4f;
class ICICI extends Bank
  float getRateOfInterest()
    return 7.3f;
class AXIS extends Bank
  float getRateOfInterest()
     return 9.7f;
class TestPolymorphism
  public static void main(String args[])
     Bank b;
     b=new SBI();
     System.out.println("sbi rate of interest "+b.getRateOfInterest());
     b=new ICICI();
     System.out.println("ICICI rate of interest "+b.getRateOfInterest());
     b=new AXIS();
     System.out.println("AXIS rate of interest "+b.getRateOfInterest());
// 34 . static variable use program
class math
  int a;
```

```
double b;
  static double c = 5.5;
  math(int x,double y)
     a=x;
     b=y;
  void sum()
     System.out.println("a x b x c = "+(a*b*c));
  public static void main(String args[])
     math m1=new math(5,2.5);
     m1.sum();
// 35 . sum of two digits using user input
import java.util.*;
class UserInputDemo
public static void main(String[] args)
Scanner sc= new Scanner(System.in); //System.in is a standard input stream
System.out.print("Enter first number-");
int a= sc.nextInt();
System.out.print("Enter second number-");
int b= sc.nextInt();
System.out.print("Enter third number-");
int c= sc.nextInt();
int d=a+b+c;
System.out.println("Total= " +d);
}
// 36 . string user input
import java.util.*;
class UserInputDemo1
public static void main(String[] args)
Scanner sc= new Scanner(System.in); //System.in is a standard input stream
System.out.print("Enter a string: ");
String str= sc.nextLine();
                                 //reads string
System.out.print("You have entered: "+str);
// 37 . prime number program
public class PrimeExample{
```

```
public static void main(String args[]){
 int i,m=0,flag=0;
 int n=3;//it is the number to be checked
 m=n/2;
 if(n==0||n==1){
 System.out.println(n+" is not prime number");
 }else{
 for(i=2;i \le m;i++)
  if(n\%i==0){
   System.out.println(n+" is not prime number");
   flag=1;
   break;
  }
 if(flag==0) { System.out.println(n+" is prime number"); }
 }//end of else
// 40 . factorial of n number
class FactorialExample{
public static void main(String args[]){
 int i,fact=1;
 int number=5;//It is the number to calculate factorial
 for(i=1;i \le number;i++)
   fact=fact*i;
 System.out.println("Factorial of "+number+" is: "+fact);
// 41 . right triangle pattern program in java
public class RightTrianglePattern
public static void main(String args[])
//i for rows and j for columns
//row denotes the number of rows you want to print
int i, j, row=6;
//outer loop for rows
for(i=0; i<row; i++)
//inner loop for columns
for(j=0; j \le i; j++)
//prints stars
System.out.print("* ");
//throws the cursor in a new line after printing each line
System.out.println();
```

```
// 42 . left triangle pattern program in java
public class LeftTrianglePattern
public static void main(String args[])
//i for rows and j for columns
//row denotes the number of rows you want to print
int i, j, row = 6;
//Outer loop work for rows
for (i=0; i<row; i++)
//inner loop work for space
for (j=2*(row-i); j>=0; j--)
//prints space between two stars
System.out.print(" ");
//inner loop for columns
for (j=0; j<=i; j++)
//prints star
System.out.print("* ");
//throws the cursor in a new line after printing each line
System.out.println();
// 43 . pyramid pattern program in java
public class PyramidPattern
public static void main(String args∏)
//i for rows and j for columns
//row denotes the number of rows you want to print
int i, j, row = 6;
//Outer loop work for rows
for (i=0; i<row; i++)
//inner loop work for space
for (j=row-i; j>1; j--)
//prints space between two stars
System.out.print(" ");
//inner loop for columns
for (j=0; j<=i; j++)
//prints star
System.out.print("* ");
```

```
//throws the cursor in a new line after printing each line
System.out.println();
// 44 . diamond pattern program in java
import java.util.Scanner;
public class DiamondPattern
public static void main(String args[])
int row, i, j, space = 1;
System.out.print("Enter the number of rows you want to print: ");
Scanner sc = new Scanner(System.in);
row = sc.nextInt();
space = row - 1;
for (j = 1; j \le row; j++)
for (i = 1; i \le space; i++)
System.out.print(" ");
space--;
for (i = 1; i \le 2 * i - 1; i++)
System.out.print("*");
System.out.println("");
space = 1;
for (j = 1; j \le row - 1; j++)
for (i = 1; i \le space; i++)
System.out.print(" ");
space++;
for (i = 1; i \le 2 * (row - j) - 1; i++)
System.out.print("*");
System.out.println("");
// 45 . check the no. weather its positive or negative
public class CheckPositiveOrNegativeExample1
public static void main(String[] args)
//number to be check
```

```
int num=912;
//checks the number is greater than 0 or not
if(num>0)
System.out.println("The number is positive.");
//checks the number is less than 0 or not
else if(num<0)
System.out.println("The number is negative.");
//executes when the above two conditions return false
else
System.out.println("The number is zero.");
// 46 . check the no. weather its positive or negative via user input
import java.util.Scanner;
public class CheckPositiveOrNegativeExample2
public static void main(String[] args)
int num;
//object of the Scanner class
Scanner sc = new Scanner(System.in);
System.out.print("Enter a number: ");
//reading a number from the user
num = sc.nextInt();
//checks the number is greater than 0 or not
if(num>0)
System.out.println("The number is positive.");
//checks the number is less than 0 or not
else if(num<0)
System.out.println("The number is negative.");
//executes when the above two conditions return false
else
System.out.println("The number is zero.");
// 47 . reverse number in java
public class ReverseNumberExample1
public static void main(String[] args)
```

```
int number = 987654, reverse = 0;
while(number != 0)
int remainder = number % 10;
reverse = reverse * 10 + remainder;
number = number/10;
System.out.println("The reverse of the given number is: " + reverse);
// 48 . fibonacci series program in java
class FibonacciExample1 {
public static void main(String args∏)
int n1=0,n2=1,n3,i,count=10;
System.out.print(n1+" "+n2);//printing 0 and 1
for(i=2;i<count;++i)//loop starts from 2 because 0 and 1 are already printed
 n3=n1+n2;
 System.out.print(" "+n3);
 n1=n2;
 n2=n3;
// 49 . print ascii values in java
public class PrintAsciiValueExample1
public static void main(String[] args)
// character whose ASCII value to be found
char ch1 = 'a';
char ch2 = 'b';
// variable that stores the integer value of the character
int asciivalue 1 = ch1;
int asciivalue2 = ch2;
System.out.println("The ASCII value of " + ch1 + " is: " + asciivalue1);
System.out.println("The ASCII value of " + ch2 + " is: " + asciivalue2);
// 50 . palindrome number program in java
class PalindromeExample{
public static void main(String args[]){
 int r,sum=0,temp;
 int n=454;//It is the number variable to be checked for palindrome
 temp=n;
```

```
while(n>0){
  r=n%10; //getting remainder
  sum=(sum*10)+r;
  n=n/10;
}
  if(temp==sum)
    System.out.println("palindrome number ");
  else
    System.out.println("not palindrome");
}
}
```