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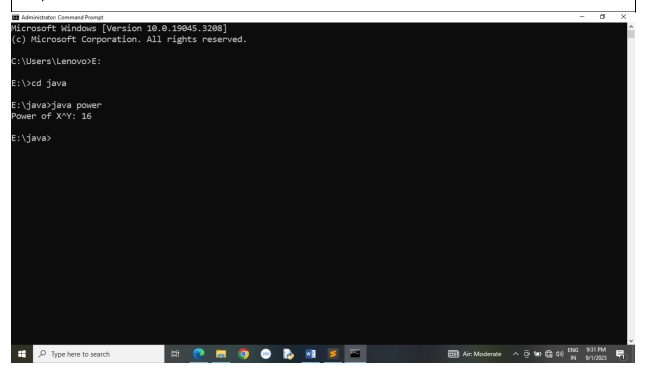
**ROLL NO:** 

CLASS: TYBBACA

GUIDE: PROF. DESHMUKH SHIVANI

ASSIGNMENT BASED ON:

# ASSIGNMENT 2 SET-A Q.1 Write a Java program to calculate power of a number using recursion. Ans: class power{ public static void main(String []para){ System.out.println("Power of X^Y: "+showres(2,4)); } public static long showres(int base,int expo){ if(expo!=0) return base\*showres(base,expo-1); else return 1; } Output:



### SET-A

Q.2 Write a Java program to display Fibonacci series using function.

```
Ans:
class Q2{
        public static void calfibbonacci(int term){
                int n=0,n1=0,n2=1,count=1;
                if(term <= 0){
                        System.out.println("Limit should be positive");
                else if(term==1){
                        System.out.println("Fibbonacci series :"+n1);
                }
                else{
                        System.out.println("Fibbonacci Series: ");
                        while(count<term){
                                System.out.println(n1);
                          n=n+1;
                                n1=n2;
                                n2=n;
                                count=count+1;
                        }
       public static void main(String[] args) {
               calfibbonacci(8);
       }
```

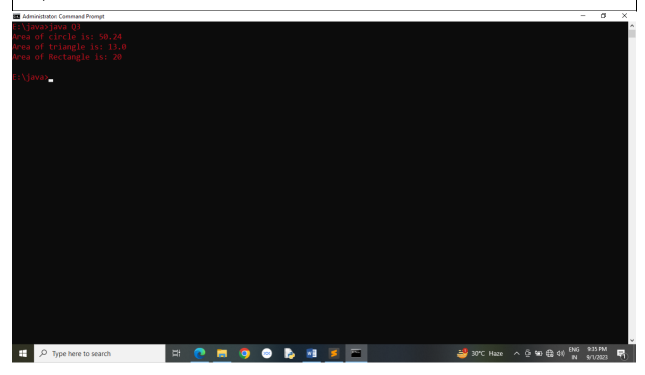
### Output:

### SET-A

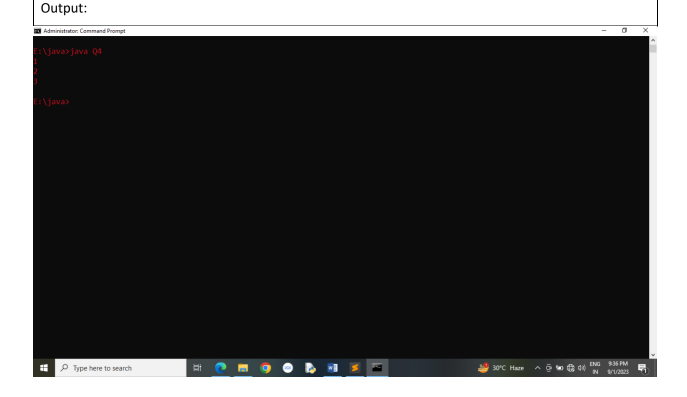
Q.3 Write a Java program to calculate area of Circle, Triangle & Rectangle.(Use Method Overloading)

```
Ans:
class Q3{
        double pi=3.14;
        void area(float r){
                double circle=pi*(r*r);
                System.out.println("Area of circle is: "+circle);
       void area(double b,int h){
                double triangle=0.5*b*h;
                System.out.println("Area of triangle is: "+triangle);
       void area(int l,int w){
                int rectangle=l*w;
                System.out.println("Area of Rectangle is: "+rectangle);
        public static void main(String[] args) {
                        Q3 obj=new Q3();
                        obj.area(4);
                        obj.area(5.2,5);
                        obj.area(4,5);
                }
```

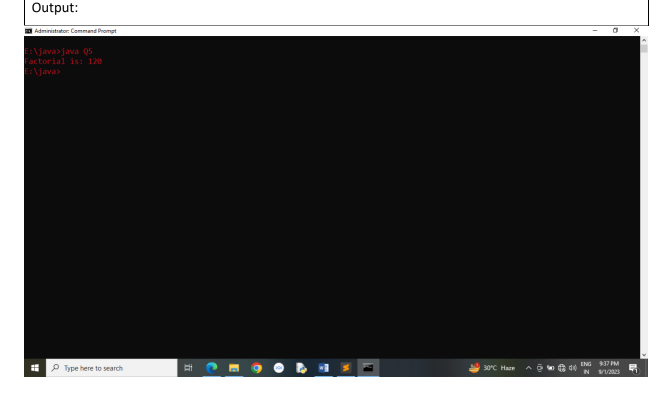
Output:



### **ASSIGNMENT 2** SET-A Q.4 Write a Java program to Copy data of one object to another Object. Ans: class Q4{ public static void main(String[] args){ int i,n; int []a; a=new int[3]; a[0]=1; a[1]=2; a[2]=3; for(i=0;i<a.length;i++){</pre> if(a[i]%2==0){ System.out.println(a[i]); } }



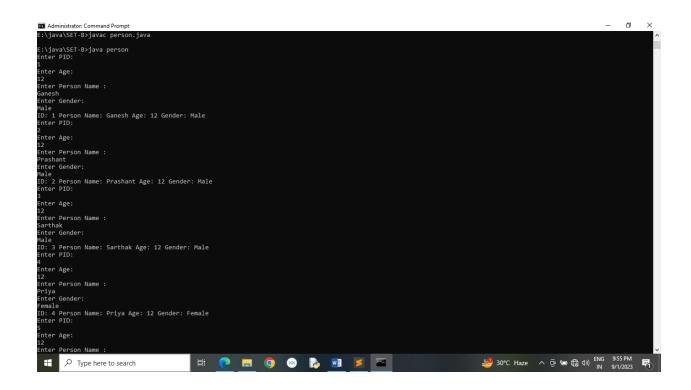
### **ASSIGNMENT 2** SET-A Q.5 Write a Java program to calculate factorial of a number using recursion. Ans: class Q5{ public static void main(String[] para){ int num=5; long fact=factorial(5); System.out.print("Factorial is: "+fact); public static long factorial(int n){ $if(n <= 1){$ return 1; } else{ return n\*factorial(n-1); } }



### SET-B

Q.1 Define a class person(pid,pname,age,gender). Define Default and parameterised constructor. Overload the constructor. Accept the 5 person details and display it.(use this keyword).

```
Ans:
import java.util.Scanner;
class person{
       int pid,age;
       String pname, gender;
        person(int a,int b,String n, String g){
               this.pid=a;
               this.age=b;
               this.pname=n;
               this.gender=g;
               System.out.println("ID: "+pid+" Person Name: "+pname+" Age: "+age+" Gender:
"+gender);
        public static void main(String[] para){
               Scanner sc=new Scanner(System.in);
               person[] per=new person[5];
               for(int i=0;i<5;i++){
      System.out.println("Enter PID: ");
      int pid=sc.nextInt();
      System.out.println("Enter Age: ");
      int age=sc.nextInt();
      sc.nextLine();
      System.out.println("Enter Person Name :");
      String pname=sc.nextLine();
      System.out.println("Enter Gender: ");
      String gender=sc.nextLine();
      per[i]=new person(pid,age,pname,gender);
               sc.nextLine();
       }
Output:
```



### SET-B

Q.2 Define a class product(pid,pname,price). Write a function to accept the product details, to display product details and to calculate total amount. (use array of Objects)

```
Ans:
import java.util.Scanner;
class product{
       int pid;
        String pname;
        int price;
        void getdetails(int a,String b,int c){
                this.pid=a;
                this.pname=b;
                this.price=c;
       void display(){
                System.out.print("Product id: "+pid+" Product Name: "+pname+" Price: "+price);
                System.out.print("\n");
        }
        public static void main(String[] args) {
                product[] obj=new product[3];
                Scanner sc=new Scanner(System.in);
                for(int i=0;i<3;i++){
                        System.out.println("Enter pid :");
                        int pid=sc.nextInt();
                        sc.nextLine();
                        System.out.println("Enter pname:");
                        String pname=sc.nextLine();
                        System.out.println("Enter price :");
                        int price=sc.nextInt();
                        obj[i]= new product();
                        obj[i].getdetails(pid,pname,price);
                        obj[i].display();
                }
       }
Output:
```

### SET-B

Q.3 Define a class Student(rollno,name,per). Create n objects of the student class and Display it using toString().(Use parameterized constructor)

```
Ans:
class student{
       int rollno;
       String name;
       double per;
       student(int a,String b,double c){
               rollno=a;
               name=b;
               per=c;
       public String toString(){
               return rollno+" "+name+" "+per;
       public static void main(String[] args) {
               student s1=new student(1,"Ganesh",90.2);
               student s2=new student(2,"Priya",82.2);
               System.out.println(s1);
               System.out.println(s2);
       }
```

### Output:

M Administrator Command Prompt

E:\java\SET-B>java student

Ganesh 90.2

Priya 82.2

E:\java\SET-B>\_

### SET-B

Q.4 Define a class MyNumber having one private integer data member. Write a default constructor to initialize it to 0 and another constructor to initialize it to a value. Write methods is Negative, is Positive. Use command line argument to pass a value to the object and perform the above tests.

```
Ans:
class MyNumber{
        private int data1;
        MyNumber(){
               data1=0;
        MyNumber(int a){
               this.data1=a;
       }
       void isNegative(){
               if(data1<0){
                       System.out.println("Value is negative");
               }
       void isPositive(){
               if(data1<=0){
                        System.out.println("Value is Positive");
               }
       }
        public static void main(String[] args) {
               MyNumber n=new MyNumber();
               MyNumber n1=new MyNumber(1);
               System.out.println("First Constructor Result: ");
               n.isNegative();
               n.isPositive();
               System.out.println("Second Constructor Result: ");
               n1.isPositive();
               n1.isNegative();
       }
```

```
Output:
```

```
Administator Command Prompt

E:\java\SET-B>java student

1 Ganesh 90.2

2 Priya 82.2

E:\java\SET-B>java MyNumber

First Constructor Result:

Value is Positive

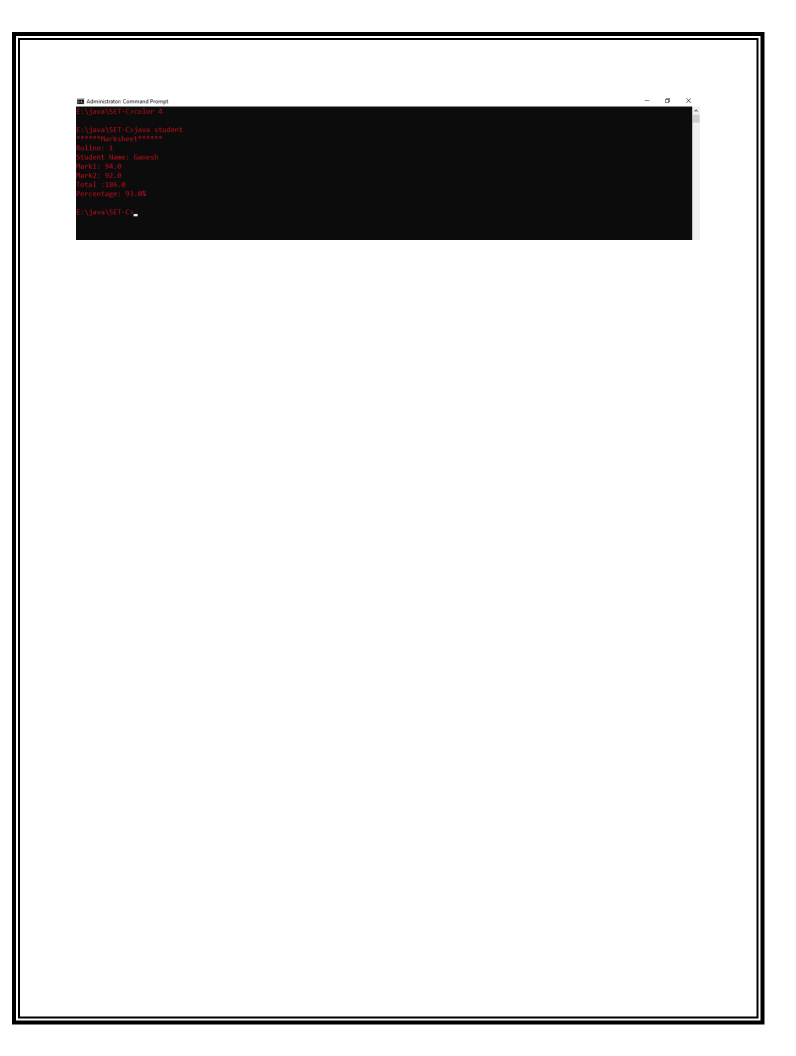
Second Constructor Result:

E:\java\SET-B>_
```

### SET-C

Q.1 Define class Student(rno, name, mark1, mark2). Define Result class(total, percentage) inside the student class. Accept the student details & display the mark sheet with rno, name, mark1, mark2, total, percentage. (Use inner class concept)

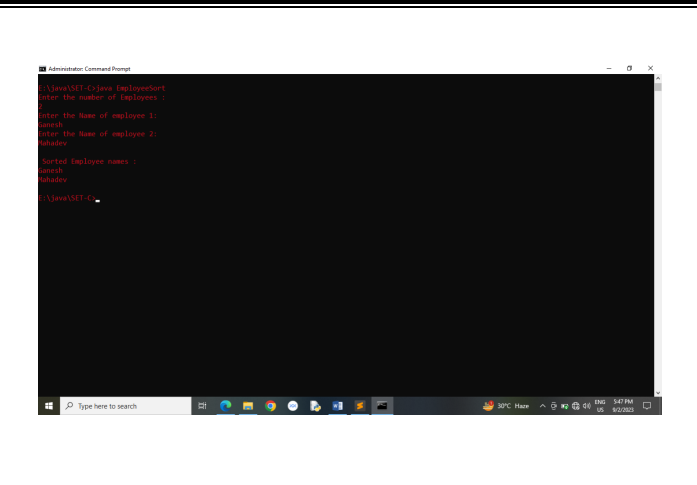
```
Ans:
class student{
       int rno;
       String name;
       double mark1;
       double mark2;
       void getdata(int a,String b,double c,double d){
               rno=a;
               name=b;
               mark1=c;
               mark2=d;
       void show(){
               System.out.println("*****Marksheet*****");
               System.out.println("Rollno: "+rno);
               System.out.println("Student Name: "+name);
               System.out.println("Mark1: "+mark2);
               System.out.println("Mark2: "+mark1);
       class result{
               double total, percentage;
               void calculateres(){
                       total=mark1+mark2;
                       percentage=total/2;
                       System.out.println("Total :"+total);
                       System.out.println("Percentage: "+percentage+"%");
               }
       }
               public static void main(String[] args) {
                       student s=new student();
                       s.getdata(1,"Ganesh",92,94);
                       s.show();
                       student.result s1=s.new result();
      s1.calculateres();
               }
Output:
```



### SET-C

Q.2 Write a java program to accept n employee names from user. Sort them in ascending order and Display them.(Use array of object nd Static keyword)

```
Ans:
import java.util.*;
class Employee{
       String name;
       public Employee(String name){
               this.name=name;
}
       public class EmployeeSort{
               static void sortEmployees(Employees){
                       for(int i=0;i<employees.length-1;i++){
                              for(int j=0;j<employees.length-i-1;j++){
                                      if(employees[j].name.compareTo(employees[j+1].name)>0){
                                              Employee temp=employees[j];
                                              employees[j]=employees[j+1];
                                              employees[j+1]=temp;
                                      }
                              }
               }
               public static void main(String[] args) {
                       Scanner sc=new Scanner(System.in);
                       System.out.println("Enter the number of Employees:");
                       int n=sc.nextInt();
                       Employee[] employees=new Employee[n];
                       sc.nextLine();
                       for(int i=0;i<n;i++){
                              System.out.println("Enter the Name of employee "+(i+1)+":");
                              String name=sc.nextLine();
                              employees[i]=new Employee(name);
                       }
                              sortEmployees(employees);
                              System.out.println("\n Sorted Employee names :");
                              for(int i=0;i<n;i++){
                                      System.out.println(employees[i].name);
                       }
Output:
```



### SET-C

Q.3 Write a java program to accept details of 'n' cricket players(pid, pname, totalRuns, InningsPlayed, NotOuttimes). Calculate the average of all the players. Display the details of player having maximum average.

```
Ans:
import java.util.*;
class CricketPlayer{
       int pid;
       String pname;
        int totalRuns;
        int inningsplayed;
        int notouttimes;
        public CricketPlayer(int pid, String pname,int totalRuns,int inningsplayed,int notouttimes){
                this.pid=pid;
                this.pname=pname;
                this.totalRuns=totalRuns;
                this.inningsplayed=inningsplayed;
                this.notouttimes=notouttimes;
        public double calculateAvg(){
                if(inningsplayed-notouttimes>0){
                        return(double)totalRuns/(inningsplayed-notouttimes);
                }
                else{
                        return 0.0;
                }
class cricketplayerstats{
        public static void main(String[] args) {
                Scanner sc=new Scanner(System.in);
                System.out.print("Enter the number of players :");
                int n=sc.nextInt();
                CricketPlayer[] players=new CricketPlayer[n];
                for(int i=0;i<n;i++){
                        System.out.println("Enter the details for player "+(i+1)+": ");
                        System.out.println("Player ID: ");
                        int pid=sc.nextInt();
                  sc.nextLine();
                        System.out.println("Player Name: ");
                        String pname=sc.nextLine();
                        System.out.println("Total Runs:");
                        int totalRuns=sc.nextInt();
                        System.out.println("Innings Played :");
                        int inningsplayed=sc.nextInt();
```

```
System.out.println("Number of times Not Out: ");
                       int notouttimes=sc.nextInt();
                       players[i]=new
CricketPlayer(pid,pname,totalRuns,inningsplayed,notouttimes);
               double maxAvg=-1;
               CricketPlayer maxAvgPlayer=null;
               for(CricketPlayer player: players){
                       double average=player.calculateAvg();
                       if(average>maxAvg){
                              maxAvg=average;
                              maxAvgPlayer=player;
               System.out.println("Details of Player with max Avg:");
               System.out.println("Player Id:"+maxAvgPlayer.pid+"\nPlayer Name:
"+maxAvgPlayer.pname+"\nTotal Runs: "+maxAvgPlayer.totalRuns+
                       "\nInnings Played :"+maxAvgPlayer.inningsplayed+"\nNo of times Not Out:
"+maxAvgPlayer.notouttimes+
                       "\nAverage :"+maxAvg);
       }
Output:
```

### E: Java\SET-C.java cricketplayerstats Enter the number of players :2 Enter the details for player 1: Player ID: Player Name: GT Total Runs : 100 Innings Played : 50 Number of times Not Out: 40 Enter the details for player 2:

### SET-C

Q.4 Write a java program to accept details of 'n' books. And Display the quantity of given book.

```
Ans:
import java.util.Scanner;
class Book{
       int bookid;
       String bookname;
       String author;
       int quantity;
       public Book(int bookid,String bookname,String author,int quantity){
               this.bookid=bookid;
               this.bookname=bookname;
               this.author=author:
               this.quantity=quantity;
       }
public class bookinventory{
       public static void main(String[] args) {
               Scanner sc=new Scanner(System.in);
               System.out.print("Enter the Number of Books: ");
               int n=sc.nextInt();
               Book[] books=new Book[n];
               for(int i=0;i<n;i++){
                       System.out.println("Book ID: ");
                       int bookid=sc.nextInt();
                       sc.nextLine();
                       System.out.println("Book Name: ");
                       String bookname=sc.nextLine();
                       System.out.println("Author:");
                       String author=sc.nextLine();
                       System.out.println("Quantity:");
                       int quantity=sc.nextInt();
                       books[i]=new Book(bookid,bookname,author,quantity);
               }
               sc.nextLine();
               System.out.println("Enter the Name of Book to Search:");
               String searchBookname=sc.nextLine();
               boolean bookFound=false;
               for(Book book:books){
                       if(book.bookname.equalsIgnoreCase(searchBookname)){
                               System.out.println("Quantity of "+book.bookname+":
"+book.quantity);
                               bookFound=true;
                               break;
```

```
}
if(!bookFound){
    System.out.println("Book not found..!");
}
}
Output:
```

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