

//M Gayathri-185001050

/*1. Write a java program to get 'n' elements in an array. Perform the linear and binary search.*/

```
import java.util.Scanner;
class Search
{
    int linear(int ar[],int n,int k)
    {
        for(int i=0;i<n;i++)
        {
            if(ar[i]==k)
                return i;
        }
        return -1;
    }
    int binary(int a[],int n,int k)
    {
        int c=0,b=n,i,l=n;
        while(l!=0)
        {
            i=(b-c)/2;
            if(a[c+i]==k)
                return c+i;
            else if(a[c+i]<k)
                c=c+i+1;
            else
                b=i-1;
            l--;
        }
        return -1;
    }
    void sorts(int a[],int n)
    {
        int t;
        for(int j=0;j<n;j++)
        {
            for(int k=j+1;k<n;k++)
            {
                if(a[j]>a[k])
                {
                    t=a[j];
                    a[j]=a[k];
                    a[k]=t;
                }
            }
        }
    }
}
class Linbin
{
    public static void main(String args[])
    {
        Scanner in=new Scanner(System.in);
        int ind=-1;
        Search s=new Search();
        System.out.println("enter the no of elements");
        int n=in.nextInt();
        int []a=new int[n+5];
        int []sort=new int[n];
        System.out.println("enter elements");
        for(int i=0;i<n;i++)
```

```

{
    a[i]=in.nextInt();
}
System.out.println("enter search element ");
int k=in.nextInt();
System.out.println("enter 1.linear search 2.binary search ");
int ch=in.nextInt();
if(ch==1)
ind=s.linear(a,n,k);
else
{
    s.sorts(a,n);
    System.out.println("the sorted array is ");
    for(int h=0;h<n;h++)
        System.out.print(a[h]);
    ind=s.binary(a,n,k);
}
if(ind!=-1)
{
    System.out.println("the index position is"+ind);
}
else
    System.out.println("element not found");
}
}

```

```

/*
sample output/input
cs1050@u6:~/Desktop/gayu-java$ javac Linbin.java
cs1050@u6:~/Desktop/gayu-java$ java Linbin
enter the no of elements
6
enter elements
1 2 3 4 5 6
enter search element
7
enter 1.linear search 2.binary search
2
the sorted array is
123456element not found
cs1050@u6:~/Desktop/gayu-java$ java Linbin
enter the no of elements
7
enter elements
3 5 6 2 7 9 1
enter search element
5
enter 1.linear search 2.binary search
2
the sorted array is
1235679the index position is3
cs1050@u6:~/Desktop/gayu-java$ java Linbin
enter the no of elements
5
enter elements
1 2 3 4 5
enter search element
3
enter 1.linear search 2.binary search
1
the index position is2
*/

```

```
/*2. Write a java program to find matrix addition, subtraction and multiplication.
*/
```

```
import java.util.Scanner;
class Perform
{
void add(int a[][],int b[][],int row,int col)
{
    int c[][]=new int[row][col];
    for(int i=0;i<row;i++)
        for(int j=0;j<col;j++)
            c[i][j]=a[i][j]+b[i][j];
    System.out.println("the sum matrix is\n");
    for(int i=0;i<row;i++)
    {
        for(int j=0;j<col;j++)
            System.out.print(c[i][j]+" ");
        System.out.print("\n");
    }
    return;
}
void subtract(int a[][],int b[][],int row,int col)
{
    int c[][]=new int[row][col];
    for(int i=0;i<row;i++)
        for(int j=0;j<col;j++)
            c[i][j]=a[i][j]-b[i][j];
    System.out.println("the difference matrix is\n");
    for(int i=0;i<row;i++)
    {
        for(int j=0;j<col;j++)
            System.out.print(c[i][j]+" ");
        System.out.print("\n");
    }
    return;
}
void multiply(int a[][],int b[][],int row1,int col1,int col2)
{
    int c[][]=new int[row1][col2];
    for(int i=0;i<row1;i++)
        for(int j=0;j<col2;j++)
            c[i][j]=0;
    for(int i=0;i<row1;i++)
        for(int j=0;j<col2;j++)
            for(int k=0;k<col1;k++)
                c[i][j]=c[i][j]+(a[i][k]*b[k][j]);
    System.out.println("the product matrix is\n");
    for(int i=0;i<row1;i++)
    {
        for(int j=0;j<col2;j++)
            System.out.print(c[i][j]+" ");
        System.out.print("\n");
    }
    return;
}
}
class Matrix
{
    public static void main(String arg[])
```

```

{
Scanner in=new Scanner(System.in);
int ch=10;
Perform p=new Perform();
while(ch!=0)
{
System.out.println("enter choice to perform 1.Matrix addition 2.Matrix
subtraction 3.Matrix multiplication 4. enter 0 to exit");
ch=in.nextInt();
if((ch==1)|| (ch==2))
{
System.out.println("enter no of rows in matrix");
int row=in.nextInt();
System.out.println("enter no of columns in matrix");
int col=in.nextInt();
System.out.println("enter elements of first matrix");
int a[][]=new int[row][col];
for(int i=0;i<row;i++)
{
for(int j=0;j<col;j++)
{
a[i][j]=in.nextInt();
}
}
System.out.println("enter elements of second matrix");
int b[][]=new int[row][col];
for(int i=0;i<row;i++)
{
for(int j=0;j<col;j++)
{
b[i][j]=in.nextInt();
}
}

if(ch==1)
p.add(a,b,row,col);
else
p.subtract(a,b,row,col);
}
if(ch==3)
{
System.out.println("the column of 1st matrix and row of 2nd matrix should be
equal");
System.out.println("enter no of rows in matrix 1");
int row1=in.nextInt();
System.out.println("enter no of columns in matrix 1");
int col1=in.nextInt();
System.out.println("enter no of rows in matrix 2");
int row2=in.nextInt();
System.out.println("enter no of columns in matrix 2");
int col2=in.nextInt();
System.out.println("enter elements of first matrix");
int a[][]=new int[row1][col1];
for(int i=0;i<row1;i++)
{
for(int j=0;j<col1;j++)
{
a[i][j]=in.nextInt();
}
}
System.out.println("enter elements of second matrix");
int b[][]=new int[row2][col2];
for(int i=0;i<row2;i++)
{

```

```

        for(int j=0;j<col2;j++)
        {
            b[i][j]=in.nextInt();
        }
    }
    p.multiply(a,b,row1,col1,col2);
}
}
}
}

```

/*sample input/output

cs1050@u6:~/Desktop/gayu-java\$ javac Matrix.java

cs1050@u6:~/Desktop/gayu-java\$ javaMatrix

javaMatrix: command not found

cs1050@u6:~/Desktop/gayu-java\$ java Matrix

enter choice to perform 1.Matrix addition 2.Matrix subtraction 3.Matrix multiplication 4. enter 0 to exit

1

enter no of rows in matrix

2

enter no of columns in matrix

2

enter elements of first matrix

1 1

1 1

enter elements of second matrix

2 2

2 2

the sum matrix is

3 3

3 3

enter choice to perform 1.Matrix addition 2.Matrix subtraction 3.Matrix multiplication 4. enter 0 to exit

2

enter no of rows in matrix

3

enter no of columns in matrix

3

enter elements of first matrix

3 3 3

3 3 3

3 3 3

enter elements of second matrix

1 1 1

1 1 1

1 1 4

the difference matrix is

2 2 2

2 2 2

2 2 -1

enter choice to perform 1.Matrix addition 2.Matrix subtraction 3.Matrix multiplication 4. enter 0 to exit

3

the column of 1st matrix and row of 2nd matrix should be equal

enter no of rows in matrix 1

```

2
enter no of columns in matrix 1
3
enter no of rows in matrix 2
3
enter no of columns in matrix 2
2
enter elements of first matrix
1 2
1 2
1 2
enter elements of second matrix
1 1 1
1 1 1
the product matrix is

4 4
5 5
enter choice to perform 1.Matrix addition 2.Matrix subtraction 3.Matrix
multiplication 4. enter 0 to exit
4
enter choice to perform 1.Matrix addition 2.Matrix subtraction 3.Matrix
multiplication 4. enter 0 to exit
0
*/

```

```

/*3. Develop a Java application to generate Electricity bill.
*/

```

```

import java.util.Scanner;
class Calc
{
    Scanner in=new Scanner(System.in);
    void assign()
    {
        System.out.println("enter consumer name, number,previous reading,current
reading,type of eb as domestic(1) or commercial(2)");

        String name=in.nextLine();
        int n=in.nextInt();
        double prev=in.nextDouble();
        double curr=in.nextDouble();
        int type=in.nextInt();
        if(type==1)
            calcdom(curr);
        else
            calccom(curr);
    }
    void calcdom(double prev)
    {
        double s;
        if(prev<=100)
            s=prev*1;
    }
}

```

```

else if(prev<=200)
s=(prev-100)*2.5+100;
else if(prev<=500)
s=(prev-200)*4+(2.5*100)+100;
else
s=(prev-500)*6+(300*4)+(2.5*100)+100;
System.out.println("the cost is"+s);
}
void calccom(double prev)
{
double sd;
if(prev<=100)
sd=prev*2;
else if(prev<=200)
sd=(prev-100)*4.5+200;
else if(prev<=500)
sd=(prev-200)*6+(4.5*100)+200;
else
sd=(prev-500)*7+(300*6)+(4.5*100)+200;
System.out.println("the cost is"+sd);
}}
class Eb{
public static void main(String arg[])
{
Calc c=new Calc();
c.assign();
}}

```

```

/*sample input/output
cs1050@u6:~/Desktop/gayu-java$ javac Eb.java
cs1050@u6:~/Desktop/gayu-java$ java Eb
enter consumer name, number,previous reading,current reading,type of eb as
domestic(1) or commercial(2)
gayathri
45
300
500
1
the cost is1550.0
cs1050@u6:~/Desktop/gayu-java$ java Eb
enter consumer name, number,previous reading,current reading,type of eb as
domestic(1) or commercial(2)
gayu
67
200
700
2
the cost is3850.0
*/

```

/*4. Write a java program to create a class named 'Student' with name, id, dept, 3 marks as data members. Write function to assign the inputs,

calculate grade, display and search. Perform these operations for 'n' number of students.

[Search using id and dept - use method overloading]

*/

```
import java.util.Scanner;
import java.lang.*;
class Compute
{
    private String name,dept,g;
    private int id=0;
    private int []marks=new int[3];
    void assign()
    {
        System.out.println("enter details of student 1.name 2.department
3.id 4.marks");
        Scanner in=new Scanner(System.in);
        name=in.nextLine();
        dept=in.nextLine();
        id=in.nextInt();
        for(int i=0;i<3;i++)
        {
            marks[i]=in.nextInt();
        }
        return;
    }
    void grade()
    {
        int avg,s=0;
        for(int i=0;i<3;i++)
            s=s+marks[i];
        avg=s/3;
        System.out.println("Average: "+avg);
        if(avg>90)
            g="o";
        else if(avg>80)
            g="a+";
        //System.out.println("grade is a+");
        else if(avg>70)
            g="a";
        else if(avg>60)
            g="b+";
        else if(avg>50)
            g="b";
        else
            g="c";
        return;
    }
    int search(int n)
    {
        if(n==id)
            return 1;
        else
            return -1;
    }
    int search(String d)
    {
        if(dept.compareTo(d)==0)
            return 1;
        else
            return -1;
    }
}
```



```

                                System.out.println("the student is
present");
                                i=n;
                                }
                                }
                                if(t==-1)
                                    System.out.println("the student is absent");
                                break;
                                case 3: System.out.println("enter a no to print the particular
student record");
                                    int r=in.nextInt();
                                    c[r].display();
                                    break;
                                case 4:a=0;
                                    break;
                                }
                                }
                                }
}

```

/*sample input/output

C:\Users\gayathri\javaprogram>javac Students.java

C:\Users\gayathri\javaprogram>java Students

enter no of students whose data is to be managed

3

enter details of student 1.name 2.department 3.id 4.marks

gayathri

cse

1

88 88 88

Average:88

enter details of student 1.name 2.department 3.id 4.marks

Dharu

bme

11

99 99 99

Average:99

enter details of student 1.name 2.department 3.id 4.marks

Yami

civil

21

100 99 100

Average:99

enter choice 1.search by department 2.search by id 3.display 4.exit(enter 0)

1

enter dept to search

bme

the student is present

enter choice 1.search by department 2.search by id 3.display 4.exit(enter 0)

1

enter dept to search

it

the student is absent

enter choice 1.search by department 2.search by id 3.display 4.exit(enter 0)

2

enter id no to search a student

```

1
the student is present
enter choice 1.search by department 2.search by id 3.display 4.exit(enter 0)
3
enter a no to print the particular student record
0
name:gayathri
departmentcse
ID:1
the marks in 3 subjects are
88 88 88
a+
enter choice 1.search by department 2.search by id 3.display 4.exit(enter 0)
4
*/

```

```

/*5. Write a java program to create a class named 'Employee' with name, id,
designation, years-of-experience,
basicpay, DA, HRA, LIC, PF and no. of hours worked.
Write functions to calculate the gross pay and net pay.
*/

```

```

import java.util.Scanner;
import java.lang.*;
class Employee
{
    private String name,des;
    int id,yoe,noh;
    double bp,hra,da,lic,pf,hwage,ded,gs,ns;
    void input()
    {
        Scanner in=new Scanner(System.in);
        System.out.println("enter details of an employee 1.name
2.designation 3.id 4.years of experience 5. basicpay/wage per hour 6.LIC 7.no of
hours worked ");
        name=in.nextLine();
        des=in.nextLine();
        id=in.nextInt();
        yoe=in.nextInt();
        bp=in.nextDouble();
        lic=in.nextDouble();
        noh=in.nextInt();
    }
    void gross()
    {
        if(des.compareTo("intern")==0)
        {
            gs=noh*bp+2000+1000;
            ded=lic+500;
            ns=gs-ded;
        }
        else if(des.compareTo("manager")==0)
        {
            gs=bp+0.4*bp+0.1*bp;
            ded=lic+0.08*bp;
            ns=gs-ded;
        }
    }
}

```

```

        else
        {
            gs=bp+0.3*bp+0.1*bp;
            ded=lic+0.08*bp;
            ns=gs-bp;
        }
    }
    void promote()
    {
        if(des.compareTo("intern")==0 && yoe>2)
            des="trainee";
        else if(des.compareTo("trainee")==0 && yoe>2)
            des="analyst";
        else if(des.compareTo("analyst")==0 && yoe>2)
            des="softwareEngineer";
        else if(des.compareTo("softwareEngineer")==0 && yoe>2)
            des="teamlead";
        else
            des="manager";
    }

    void output()
    {
        System.out.println("\n");
        System.out.println("name:"+name+"\ndesignation:"+des+"\nGross
salary:"+gs+"\nnet salary:"+ns);
    }
}
class Empcalc
{
    public static void main(String argv[])
    {
        int a=1;
        Scanner in=new Scanner(System.in);
        System.out.println("enter no of employees");
        int n=in.nextInt();
        Employee[] e=new Employee[n];
        for(int i=0;i<n;i++)
        {
            e[i]=new Employee();
            e[i].input();
            e[i].gross();
            e[i].promote();
        }
        System.out.println("details of all employees");
        for(int j=0;j<n;j++)
        {
            e[j].promote();
            e[j].output();
        }
        while(a==1)
        {
            System.out.println("enter 1 if you want to print a payslip
else enter 0");
            a=in.nextInt();
            if(a==1)
            {
                System.out.println("enter a no to print a particular
payslip");
                int p=in.nextInt();
                e[p].output();
            }
            else
                break;
        }
    }
}

```

```
    }  
  }  
}
```

/*sample input/output

C:\Users\gayathri\javaprogram>javac Empcalc.java

C:\Users\gayathri\javaprogram>java Empcalc

enter no of employees

3

enter details of an employee 1.name 2.designation 3.id 4.years of experience 5.
basicpay/wage per hour 6.LIC 7.no of hours worked

gayathri

manager

1

2

70000

5000

7

enter details of an employee 1.name 2.designation 3.id 4.years of experience 5.
basicpay/wage per hour 6.LIC 7.no of hours worked

yami

trainee

2

1

30000

3000

9

enter details of an employee 1.name 2.designation 3.id 4.years of experience 5.
basicpay/wage per hour 6.LIC 7.no of hours worked

varuni

analyst

3

3

50000

4000

9

details of all employees

name:gayathri

designation:manager

Gross salary:105000.0

net salary:94400.0

name:yami

designation:manager

Gross salary:42000.0

net salary:12000.0

name:varuni

designation:teamlead

Gross salary:70000.0

net salary:20000.0

enter 1 if you want to print a payslip else enter 0

1

enter a no to print a particular payslip

1

name:yami
designation:manager
Gross salary:42000.0
net salary:12000.0
enter 1 if you want to print a payslip else enter 0
1
enter a no to print a particular payslip
0

name:gayathri
designation:manager
Gross salary:105000.0
net salary:94400.0
enter 1 if you want to print a payslip else enter 0
0
*/