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/*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++)</pre>
      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)</pre>
            c=c+i+1;
      else
            b=i-1;
      1--;
 }
 return -1;
}
void sorts(int a[],int n)
 int t;
      for(int j=0;j<n;j++)</pre>
      {
       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++)</pre>
```

```
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++)</pre>
      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
enter elements
1 2 3 4 5 6
enter search element
enter 1.linear search 2.binary search
the sorted array is
123456element not found
cs1050@u6:~/Desktop/gayu-java$ java Linbin
enter the no of elements
enter elements
3 5 6 2 7 9 1
enter search element
enter 1.linear search 2.binary search
the sorted array is
1235679the index position is3
cs1050@u6:~/Desktop/gayu-java$ java Linbin
enter the no of elements
enter elements
1 2 3 4 5
enter search element
enter 1.linear search 2.binary search
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++)</pre>
  for(int j=0;j<col;j++)</pre>
   c[i][j]=a[i][j]+b[i][j];
 System.out.println("the sum matrix is\n");
 for(int i=0;i<row;i++)</pre>
  for(int j=0;j<col;j++)</pre>
   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++)</pre>
  for(int j=0;j<col;j++)</pre>
   c[i][j]=a[i][j]-b[i][j];
 System.out.println("the difference matrix is\n");
 for(int i=0;i<row;i++)</pre>
  for(int j=0;j<col;j++)</pre>
   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++)</pre>
  for(int j=0;j<col2;j++)</pre>
   c[i][j]=0;
 for(int i=0;i<row1;i++)</pre>
  for(int j=0;j<col2;j++)</pre>
   for(int k=0;k<col1;k++)</pre>
    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++)</pre>
  for(int j=0;j<col2;j++)</pre>
   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++)</pre>
  {
   for(int j=0;j<col;j++)</pre>
   {
    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++)</pre>
   for(int j=0;j<col;j++)</pre>
    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++)</pre>
   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++)</pre>
```

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

```
/*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
enter no of rows in matrix
enter no of columns in matrix
enter elements of first matrix
1 1
enter elements of second matrix
2 2
2 2
the sum matrix is
3 3
enter choice to perform 1.Matrix addition 2.Matrix subtraction 3.Matrix
multiplication 4. enter 0 to exit
enter no of rows in matrix
enter no of columns in matrix
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
the column of 1st matrix and row of 2nd matrix should be equal
enter no of rows in matrix 1
```

```
enter no of columns in matrix 1
enter no of rows in matrix 2
3
enter no of columns in matrix 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
enter choice to perform 1. Matrix addition 2. Matrix subtraction 3. Matrix
multiplication 4. enter 0 to exit
*/
/*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
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;
```

```
void display()
            System.out.println("name:"+name);
            System.out.println("department"+dept);
System.out.println("ID:"+id);
            System.out.println("the marks in 3 subjects are ");
            for(int j=0;j<3;j++)
                   System.out.print(marks[j]+" ");
            System.out.println("");
            System.out.println(g);
      }
 class Students
       public static void main(String argv[])
              int ch, n, t=-1, a=1;
             Scanner in=new Scanner(System.in);
             System.out.println("enter no of students whose data is to be
managed");
              n=in.nextInt();
             Compute[] c=new Compute[n];
              for(int i=0;i<n;i++)</pre>
              {
                    c[i]=new Compute();
                    c[i].assign();
                    c[i].grade();
             while(a==1)
                   System.out.println("enter choice 1.search by department
2.search by id 3.display 4.exit(enter 0)");
                   ch=in.nextInt();
                   switch(ch)
                   case 1:System.out.println("enter dept to search");
                                //int t;
                             String temp=in.nextLine();
                                String d=in.nextLine();
                                for(int i=0;i<n;i++)</pre>
                                      t=c[i].search(d);
                                      if(t==1)
                                      {
                                            System.out.println("the student is
present");
                                            i=n;
                                      }
                                if(t==-1)
                                      System.out.println("the student is absent");
                                break;
                   case 2:System.out.println("enter id no to search a student");
                                int id1=in.nextInt();
                                //int t;
                                for(int i=0;i<n;i++)</pre>
                                      t=c[i].search(id1);
                                      if(t==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\javaprog>javac Students.java
C:\Users\gayathri\javaprog>java Students
enter no of students whose data is to be managed
enter details of student 1.name 2.department 3.id 4.marks
gayathri
cse
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)
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)
enter dept to search
the student is absent
enter choice 1.search by department 2.search by id 3.display 4.exit(enter 0)
enter id no to search a student
```

```
the student is present
enter choice 1.search by department 2.search by id 3.display 4.exit(enter 0)
enter a no to print the particular student record
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)
/*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
            {
                  qs=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++)</pre>
                  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();
                  élse
                        break;
```

```
}
}
/*sample input/output
C:\Users\gayathri\javaprog>javac Empcalc.java
C:\Users\gayathri\javaprog>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
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
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
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
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
*/
```