IRC_SKCT_Java2_CY_COD_Classes&Objects

Test Summary

No. of Sections: 1No. of Questions: 10Total Duration: 120 min

Section 1 - Coding

Section Summary

No. of Questions: 10Duration: 120 min

Additional Instructions:

None

Q1. Write a program to check whether the given character is vowel or consonant.

Create two methods namely main method and alph. Create an object in the main method and access the alph method, that performs the above operation.

Input Format

Input to get a character.

Output Format

The output prints whether the character is a vowel or consonant. Display the output as shown in the sample output.

Sample Input	Sample Output
j	j :consonant
Sample Input	Sample Output
е	e :vowel
Sample Input	Sample Output
5	5 :consonant

Time Limit: 100 ms Memory Limit: 256 kb Code Size: 1024 kb

Q2. Sunrise Basket founder has decided to organize a fun event at your college. The event coordinator has announced a coding contest for creating the application for the Contest. The Best application would be used for the fair and the developer gets a cash prize. You are a well-versed and aspiring Programmer in your college. Many programmers have enrolled themselves for the contest and you are one of them. Every contestant is provided with a Schema diagram of the Fair. Get yourself acquainted with Schema and brace yourself for the challenge!!!.

As a part of this, the Application requires a user prompt to create a new Item type. Hence create an **ItemType** class with the following private attributes.

- 1. **name** (String)
- 2. deposit(double)
- 3. costPerDay(double)

Include appropriate Getters and Setters for the class and also include a method "void display()" to display the output shown in the sample output.

The main class is implemented already to get input from the user and display. Write the suitable code complete ItemType class.

Input Format

Name of Item in the first line.

Deposit in the second line. Cost per day in the third line.

Output Format

Display the details as shown in the sample output

Sample Input

Sample Output

Deposit Amount : 5000.0 Cost per day : 300.0	Fan 5000 300	Name : Fan Deposit Amount : 5000.0 Cost per day : 300.0
---	--------------------	---

Time Limit: - ms Memory Limit: - kb Code Size: - kb

- Q3. Create a class named **Address** with the following member variables and methods
 - 1. street as String
 - 2. city as String
 - 3. pincode as integer
 - 4. country as String
 - 5. displayAddress() to display all the details.

Create a main class named AddressMain to include the Main method.

In the main method, obtain the details of the Address by creating an object for the Address class and assign the values to the attributes. Call the method displayAddress() in the Main class to display the values.

Note:

Use the same class names, attribute names, and method names Implement suitable getters and setters

Input Format

The first line of the input contains the street name
The second line of the input contains the city name
The third line of the input contains Pincode
The fourth line of the input contains the country name

Output Format

Print the street name in the first line
Print the city name second line
Print the Pincode in the third line
Print the country name in the fourth line

Sample Input

Sample Output

13,Rockfort Street	Street: 13,Rockfort Street
Chennai	City: Chennai
654035	Pincode: 654035
India	Country: India

Time Limit: - ms Memory Limit: - kb Code Size: - kb

Q4. Write a program to display the day of a week.

Note: Create a constructor and perform the above task, the object in main method should pass the value to the constructor.

Input Format

Input to get an integer N.

Output Format

Display the output as shown in the sample output.

Constraints

N ≤ 7

Sample Input Sample Output

7	Saturday

Sample Input Sample Output

7.2 8.0 1.1	Sample Output 63.36000000000000000000000000000000000
Display the volume of the box. If inputs <= 0 then print "Invalid". Constraints Inputs (double type). Sample Input 7.2 8.0 1.1	63.3600000000001
Display the volume of the box. If inputs <= 0 then print "Invalid". Constraints Inputs (double type). Sample Input	
Display the volume of the box. If inputs <= 0 then print "Invalid". Constraints Inputs (double type).	Sample Output
Dutput Format Display the volume of the box. If inputs <= 0 then print "Invalid". Constraints	
Dutput Format Display the volume of the box. If inputs <= 0 then print "Invalid".	
Dutput Format Display the volume of the box.	
Output Format	
Input to get width,height and depth separated by single space.	
nput Format	
Q6. Create two classes a Box class and a Main class, create ar box.	object for the Box class in the Main class and calculate the volume of
Time Limit: - ms Memory Limit: - kb Code Size: - kb	
5 1 2 3 4 5 8	3 5 4 4 5 3
	Sample Output
The output prints the pair whose sum is equal to a specified number.	
Output Format	
The first line of the input consists of the value of n. Next input is the array elements. The last input is the sum value.	
nput Format	
Q5. Create a class with two methods one to read the elements sum is equal to a specified number.	of an array and the other to find all pairs of elements in an array whose
Time Limit: - ms Memory Limit: - kb Code Size: - kb	
9	Invalid
	Sample Output
	Sample Output
	Sample Output

A group of 'n' candidates have applied for faculty recruitment. Their Name, qualification, experience and gender are to be stored in a

class "Recruitment". Write a program to sort the objects based on their experience and display their details.

Input Format

Q7.

First line specifies the number of employees "n"

In the following lines Name, qualification, gender and experience of the faculty will be given for "n" employees

Output Format

Print the details of the faculty in the sorted order of their experience

Sample Input Sample Output

2	pravin
ram	Be ece
Be cse	3
m 2 1 0	nam

Time Limit: - ms Memory Limit: - kb Code Size: - kb

Q8. **Big Bash Event**

The fair has an event called Big Bash event. It is conducted to increase the business of the stalls. It gives a discount on the particular bills and the constraint is not told to the audience attending the fair. Create a program to check whether a bill is eligible for the BigBash event or not. The eligibility is calculated on the basis of the purchased date. If month in the purchased date is even, then the bill is eligible for the event. If the purchased month is odd, then it is not eligible for the event. If the bill is eligible for the event, then the discount is given. The discount percentage should be the purchased month number.

Example:

If purchased date is --> 12-10-2017 [dd/MM/yyyy format]

The purchased month is 10, so Peter is eligible for the event and discount of 10% should be given to the user.

If the purchased amount is 100, then the discount amount is 10. So, the total amount is 100-10=90.

If purchased date is --> 12-01-2018 [dd/MM/yyyy format]

The purchased month is 01, so Peter is not eligible for the event.

Create a class Event with the following methods,

Method Name	Description
,	This method takes the date of purchase and check for the month. If the month is even it should return the date value, else return 0.
	This method takes the amount of purchase and the date of purchase as parameters and calculate the final amount after discount and return the discounted amount as Double.

Create a driver class Main to test the above class.

[Note: Strictly adhere to the object oriented specifications given as a part of the problem statement. Use the same class names, attribute names and method names]

Input Format

The first line of the input is the purchased date.

The second line of input is an Integer which corresponds to the purchase amount.

Output Format

The output consists of discounted amount if he is eligible for the event, else display "Not Eligible for BIGBASH event". Refer sample output for formatting specifications.

Sample Input Sample Output

12/12/2017 100	88.0
100	

Time Limit: - ms Memory Limit: - kb Code Size: - kb

Q9. Create a class **NumberConverter** with required methods to convert between four major number systems (Decimal, Binary, Octal, and Hexadecimal).

Create a **Main** class and call a suitable method using **NumberConverter** object. Get the source and destination number system as a single character from the user along with the number in the main class. Call a suitable method in **NumberConverter** class to convert.

Note: **D** for Decimal, **B** for Binary, **O** for Octal, and **H** for Hexadecimal.

Input Format

Number System Code(From) Number System Code(To) Number

Output Format

Print the result after conversion

Constraints

Only 4 codes for Number system

Sample Input	Sample Output
--------------	---------------

D	10111
В	
23	

Sample Input Sample Output

Н	47
0	
27	

Time Limit: - ms Memory Limit: - kb Code Size: - kb

- Q10. Develop a class TelephoneIndex with two String objects as members. One should hold people's names and the other should hold their phone number. The class should have appropriate constructor, input, and display methods. Create an array of objects for TelephoneIndex and do the following:
 - a. Your program should ask the user to enter a name or the first few characters of a name to search for it in the array.
 - b. The program should display all of the names that match the user's input and their corresponding phone numbers.

Input Format

First-line has the number of records N in the Telephone Index. Following N*2 lines has the name and phone number one below the other as shown in The sample test case. The last line has the name(substring) to be found.

Output Format

The output displays the details of the matching records shown in the sample test case.

Sample Input Sample Output

6	jim 66987
james	jill 454
45464	
iim	

Time Limit: - ms Memory Limit: - kb Code Size: - kb

	Q1	

Test Case

Input	Output
k	k :consonant
Weightage - 15	
Input	Output
0	o :vowel
Weightage - 15	
Input	Output
1	l :consonant
Weightage - 15	
Input	Output
a	a :vowel
Weightage - 15	
Input	Output
7	7 :consonant
Weightage - 25	
Input	Output
q	q :consonant
Weightage - 15	
Sample Input	Sample Output
j	j :consonant

```
e :vowel
```

Sample Input

Sample Output

```
5 :consonant
```

Solution

Q2 Test Case

Input Output

```
Car
5000 Deposit Amount : 5000.0
250 Cost per day : 250.0
```

Weightage - 20

Input Output

```
Light
0 Deposit Amount: 0.0
Cost per day: 0.0
```

Weightage - 20

Input Output

```
      Banu
      45000

      Deposit Amount : 45000.0

      Cost per day : 334.0
```

Input Output

```
ASDFGHJKLQWERTY
3456789
9876543
```

Name : ASDFGHJKLQWERTY
Deposit Amount : 3456789.0
Cost per day : 9876543.0

Weightage - 20

Input

Output

```
1234567
456789
3456
```

Name : 1234567 Deposit Amount : 456789.0 Cost per day : 3456.0

Weightage - 20

Sample Input

Sample Output

```
Fan
5000
300
```

```
Name : Fan
Deposit Amount : 5000.0
Cost per day : 300.0
```

Solution

Header

```
import java.util.*;
class ItemType{
   String name;
   double deposit;
   double costPerDay;
   public void setName(String name){
       this.name=name;
   public void setDeposit(double deposit){
       this.deposit=deposit;
   }
   public void setCostPerDay(double costPerDay){
       this.costPerDay=costPerDay;
   }
   public void display(){
       System.out.println("Name : "+this.name);
       System.out.println("Deposit Amount : "+this.deposit);
       System.out.println("Cost per day : "+this.costPerDay);
   }
```

Footer

```
class Main{
   public static void main(String args[]){
```

```
Scanner sc=new Scanner(System.in);
ItemType obj1= new ItemType();

String name = sc.nextLine();
double deposit =sc.nextDouble();
double costPerDay =sc.nextDouble();

obj1.setName(name);
obj1.setCostPerDay(costPerDay);
obj1.display();
}
```

Q3

Test Case

Input Output

Main road Coimbatore 638401

Street: Main road City: Coimbatore Pincode: 638401

Weightage - 20

Input Output

2nd Road Goa 538401

Street: 2nd Road
City: Goa
Pincode: 538401
Country: India

Weightage - 20

Input Output

5th Cut Mad 5401 Street: 5th Cut
City: Mad
Pincode: 5401

Weightage - 20

Input Output

AAAAA BBBBB 11111 Street: AAAAA
City: BBBBB
Pincode: 11111

Weightage - 20

Input Output

2nd street Mumbai 123 Street: 2nd street
City: Mumbai
Pincode: 123

Weightage - 20

Sample Input

Sample Output

,Rockfort Street ennai 4035	Street: 13,Rockfort Street City: Chennai Pincode: 654035
ion	
Test Case	
Input	Output
2	Monday
Weightage - 15	
Input	Output
4	Wednesday
Weightage - 15	
Input	Output
6	Friday
Weightage - 15	
Input	Output
3	Tuesday
Weightage - 15	
Input	Output
1	Sunday
Weightage - 15	
Input	Output
8	Invalid
Weightage - 25	

Sample Input Sample Output

Q4

Sample Input	Sample Output	
0	Weekend	
Sample Input	Sample Output	
9	Invalid	

Saturday

Solution

7

```
import java.util.Scanner;
class Main
   Main(int day){
       if(day <= 7){
       switch(day)
       {
            case 1:
               System.out.print("Sunday");
               break;
            case 2:
                System.out.print("Monday");
                break;
            case 3:
                System.out.print("Tuesday");
               break;
            case 4:
               System.out.print("Wednesday");
               break;
            case 5:
               System.out.print("Thursday");
               break;
            case 6:
               System.out.print("Friday");
               break;
            case 7:
                System.out.print("Saturday");
               break;
          default:
                System.out.print("Weekend");
               break;
       }}
       else{
           System.out.print("Invalid");
       }
   }
   public static void main(String s[])
       int d;
       Scanner in=new Scanner(System.in);
       d=in.nextInt();
       Main obj=new Main(d);
```

Q5

Test Case

Input Output

```
10
12 23 45 56 78 89 14 25 36 47
72 25 25 47
36 36
47 25
```

Weightage - 25

Input Output

```
12
10 20 54 78 36 59 30 40 55 60 88 70
115
```

Weightage - 25

Input Output

```
5
123 456 789 147 258
603 456 789 147 258
```

Weightage - 25

Input Output

```
8
10 20 30 40 50 60 70 80
110
30 80
40 70
50 60
60 50
```

Weightage - 25

Sample Input Sample Output

```
    5

    1 2 3 4 5

    8

    3 5

    4 4

    5 3
```

```
public static void main(String [] args) {
    int n,i;
    Scanner sc = new Scanner(System.in);
    n = sc.nextInt();
    int arr[] = new int[n];
    for(i=0;i<n;i++) {
        arr[i] = sc.nextInt();
    int sum = sc.nextInt();
    printArray(arr,n,sum);
Test Case
                                                        Output
Input
                                                           24.0
  3 2 4
Weightage - 10
                                                        Output
Input
  7.7 8.8 5.3
                                                           359.128000000000004
Weightage - 20
Input
                                                        Output
  3 4 5
                                                           60.0
Weightage - 20
                                                        Output
Input
  12.1 20.2 17.4
                                                           4252.90799999999
Weightage - 20
Input
                                                        Output
  -4.5 -2 -3
                                                           Invalid
Weightage - 30
Sample Input
                                                        Sample Output
```

63.36000000000001

Q6

7.2 8.0 1.1

Sample Input Sample Output

Solution

```
import java.util.Scanner;
class Box {
double width;
double height;
double depth;
}
class Main {
public static void main(String args[]) {
Box mybox = new Box();
double vol;
Scanner sc=new Scanner(System.in);
mybox.width=sc.nextDouble();
mybox.height=sc.nextDouble();
mybox.depth=sc.nextDouble();
if(mybox.width>0 && mybox.height>0 && mybox.depth>0){
vol = mybox.width * mybox.height * mybox.depth;
System.out.print(vol);
}else{
    System.out.print("Invalid");
```

Q7 Test Case

Input Output

```
muzam

Be mechanical

5
malo
```

Weightage - 10

Input Output

```
surya
ram
Be cse
5
```

Weightage - 20

Input Output

```
priya
ram
Be cse
7
```

Input Output

```
Imran
MCA
Be cse
12
22dbi
```

Weightage - 30

Input Output

```
ram
ram
Be cse
3
```

Weightage - 15

Sample Input

Sample Output

```
pravin
Be ece
3
```

```
import java.io.*;
import java.util.*;
class Recruitment implements Comparable<Recruitment>
{
   public String name, qualification, gender;
   public int experiance;
   public int compareTo(Recruitment m)
       return m.experiance - this.experiance;
   }
   public Recruitment(String nm, String qua, String gender, int exp)
       this.name = nm;
       this.experiance = exp;
       this.qualification = qua;
       this.gender = gender;
   public String getName() {
       return name;
   }
class Main
   public static void main(String[] args)
       ArrayList<Recruitment> emp_list = new ArrayList<Recruitment>();
       Scanner in = new Scanner(System.in);
```

```
int num_of_emp;
    num_of_emp = in.nextInt();
    for (int i=0;i<num_of_emp;i++) {</pre>
        int exp;
        String name, qua, gender;
        name = in.nextLine();
        qua = in.nextLine();
        gender = in.nextLine();
        in.nextLine();
        exp = in.nextInt();
        emp_list.add(new Recruitment(name, qua, gender, exp));
    }
    Collections.sort(emp_list);
    for (Recruitment each: emp_list)
    {
        System.out.print(each.name);
        System.out.println(each.qualification);
        System.out.println(each.gender);
        System.out.println(each.experiance);
    }
Test Case
Input
                                                         Output
  10/11/2008
                                                            Not Eligible for BIGBASH event
  50.00
Weightage - 20
Input
                                                         Output
  08/06/2005
                                                            992.0
  1000.00
Weightage - 20
Input
                                                         Output
                                                            Not Eligible for BIGBASH event
  02/07/1996
  2500.00
Weightage - 20
                                                         Output
Input
```

14/09/2000 150.00

Q8

Not Eligible for BIGBASH event

Weightage - 20

Input Output

```
29/06/2006
750.00
```

Weightage - 20

Sample Input

Sample Output

```
12/12/2017
100

88.0
```

```
import java.io.*;
import java.text.SimpleDateFormat;
import java.text.DecimalFormat;
import java.text.ParseException;
import java.util.*;
class Event {
    public static int checkEventAvailable(Date start){
        Calendar c= Calendar.getInstance();
        c.setTime(start);
        if((c.get(Calendar.MONTH)+1)%2 == 0)
            return c.get(Calendar.DATE);
        }
        else {
            return 0;
public double getAmountWithDiscount(double amount, int dis) {
    double result = amount-dis;
    return result;
    }
    }
class Main {
public static void main(String[] args) throws ParseException{
     Scanner sc = new Scanner(System.in);
     DecimalFormat dd = new DecimalFormat("0.0");
     double amount;
     Calendar c= Calendar.getInstance();
        String date1 = sc.nextLine();
        amount = Double.parseDouble(sc.nextLine());
        Event e = new Event();
        Date start = new SimpleDateFormat("dd/MM/yyyy").parse(date1);
        c.setTime(start);
        int dis = e.checkEventAvailable(start);
        if(dis == c.get(Calendar.DATE)) {
            double finalAmount = e.getAmountWithDiscount(amount, dis);
            System.out.println(dd.format(finalAmount));
        else if(dis == 0) {
            System.out.println("Not Eligible for BIGBASH event");
        }
```

```
Test Case
Input
                                                           Output
  D
                                                              100111
  В
  39
Weightage - 10
Input
                                                           Output
                                                              47
  D
  0
  39
Weightage - 10
                                                           Output
Input
                                                              27
  D
  Н
  39
Weightage - 10
Input
                                                           Output
  В
                                                              7
  0
  111
Weightage - 10
                                                           Output
Input
                                                              f
  В
  Н
  1111
Weightage - 10
                                                           Output
Input
  В
                                                              15
  D
  1111
Weightage - 10
Input
                                                           Output
  Н
                                                              166
  0
  76
```

Q9

Weightage - 10

Weightage - 10

Input Output

0 B 45

Weightage - 10

Input Output



Weightage - 10

Sample Input Sample Output

```
D
B
23
```

Sample Input Sample Output

```
H
0
27
```

```
import java.util.Scanner;

class NumberConverter {
    public String converter(String number,int sBase,int dBase)
    {
        return Integer.toString(Integer.parseInt(number, sBase),dBase);
    }
}

class Mainclass{
    public static void main (String args[]) {
        NumberConverter number = new NumberConverter();
        Scanner myObj = new Scanner(System.in);
        char sBase = myObj.nextLine().charAt(0);
        char dBase = myObj.nextLine().charAt(0);
        String input = myObj.nextLine();
```

```
sBase =2;
             if((dBase == 'B') || (dBase == 'b'))
                 dBase =2;
             if((sBase == 'D') || (sBase == 'D'))
                 sBase =10;
             if((dBase == 'D') || (dBase == 'D'))
                 dBase =10;
             if((sBase == '0') || (sBase == 'o'))
                 sBase =8;
             if((dBase == '0') || (dBase == 'o'))
                 dBase =8;
            if((sBase == 'H') || (sBase == 'h'))
                 sBase =16;
             if((dBase == 'H') || (dBase == 'h'))
                 dBase =16;
             System.out.println(number.converter(input,sBase,dBase));
        }
     }
Q10
        Test Case
        Input
                                                                 Output
          10
                                                                    pinky 987545
          king
                                                                    paul 897
          787987
                                                                    plare 545565465
          ninky
        Weightage - 20
        Input
                                                                 Output
          5
                                                                    lfree 97879
          plas
          87987
          nlkakid
        Weightage - 20
        Input
                                                                 Output
          15
                                                                    werwre 97865465
          qwrqeqw
                                                                    werwerwe 4654654
          897879
          nnottutu
        Weightage - 20
```

Input Output

if((sBase == 'B') || (sBase == 'b'))

7 qwrr 987654 ertet qrerw 9787 78979745 Input Output

```
3
qwrew
8978979
```

Weightage - 20

Sample Input

Sample Output

```
jim 66987
james
45464
```

```
import java.util.Scanner;
class TelephoneIndex{
   String name, phone;
   TelephoneIndex(){
   void getData(String Cname, String pno)
       // System.out.println("set data");
       this.name = Cname;
       this.phone = pno;
   void display(String Cname, String pno)
   {
        System.out.println(name + " " + phone);
   }
   void findData(String cname){
       if(name.startsWith(cname))
               display(name,phone);
        }
   }
class Main{
  public static void main(String args[]){
        Scanner in = new Scanner(System.in);
       int N = in.nextInt();
       in.nextLine();
       TelephoneIndex[] ti = new TelephoneIndex[N];
       String contactName, phoneNum;
       for(int i =0;i<N;i++)</pre>
        {
            //System.out.println("get contactName");
            contactName = in.nextLine();
            //System.out.println("get phoneNum");
            phoneNum = in.nextLine();
            ti[i] = new TelephoneIndex();
            ti[i].getData(contactName, phoneNum);
           //System.out.println("output name phone" + ti[i].name + " " + ti[i].phone);
```

```
}
String findName = in.nextLine();
for(int i =0;i<N;i++){
    // t = new TelephoneIndex();
    ti[i].findData(findName);
}
</pre>
```