OBJECT ORIENTED PROGRAMMING USING JAVA LAB MANUAL

Lab-01-Java Architecture, Language Basics Write a program to find whether the given input number is Odd. If the given number is odd, the program should return 2 else It should return 1. Note: The number passed to the program can either be negative. positive or zero. Zero should NOT be treated as Odd. For example: Input Result 2 1 456 Answer: (penalty regime: 0 %) 1 | import java.util.*; class prog{ 2 public static void main(String args[]){ 3 Scanner s=new Scanner(System.in); 4 int n=s.nextInt(); 6 if(n%2==0) System.out.println("1"); 8 9 System.out.println("2"); 10 11 12 13 Input Expected Got 123 1 1 456 Write a program that returns the last digit of the given number. Last digit is being referred to the least significant digit i.e. the digit in the ones (units) place in the given number. The last digit should be returned as a positive number. if the given number is 197, the last digit is 7 if the given number is -197, the last digit is 7 Input Result -197 7 Scanner s=new Scanner(System.in);
int n=s.nextInt();
System.out.println(Math.abs(n%10)); Input Expected Got
 ✓
 197
 7
 7
 ✓

 ✓
 -197
 7
 7
 ✓
 Passed all tests! 🗸

```
Rohit wants to add the last digits of two given numbers.
For example,
If the given numbers are 267 and 154, the output should be 11.
Below is the explanation:
Last digit of the 267 is 7
Last digit of the 154 is 4
Sum of 7 and 4 = 11
Write a program to help Rohit achieve this for any given two numbers.
Note: Tile sign of the input numbers should be ignored.
i.e.
if the input numbers are 267 and 154, the sum of last two digits should be 11
if the input numbers are 267 and -154, the slim of last two digits should be 11
if the input numbers are -267 and 154, the sum of last two digits should be 11\,
if the input numbers are -267 and -154, the sum of last two digits should be 11
For example:
```

Input	Result
267 154	11
267 -154	11
-267 154	11
-267 -154	11

Answer: (penalty regime: 0 %)

```
1 | import java.util.*;
2 | class prog(
3 | public static void main(String args[]){
4 | Scanner s=new Scanner(System.in);
5 | int n1=s.nextInt();
6 | int n2=s.nextInt();
7 | System.out.println(Math.abs(n1%10) + Math.abs(n2%10));}}
```

	Input	Expected	Got	
~	267 154	11	11	~
~	267 -154	11	11	~
~	-267 154	11	11	~
~	-267 -154	11	11	~

Passed all tests! 🗸

Write a Java program to input a number from user and print it into words using for loop. How to display number in words using loop in Java programming. Logic to print number in words in Java programming.

Example

Input

1234

Output One Two Three Four

Input:

16

Output:

one six

For example:

Test	Input	Result
1	45	Four Five
2	13	One Three
3	87	Eight Seven

Answer: (penalty regime: 0 %)

```
3 ,
4 ,
5 ,
6 ,
7 ,
8 ,
9 ,
10 ,
11 ,
12 ,
13 ,
14
                                                                  break;
                                                          case '4':
    System.out.print("Four ");
    break;
case '5':
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
}
                                                         case '5':
    System.out.print("Five ");
    break;
case '7':
    System.out.print("Seven ");
    break;
case '8':
    System.out.print("Eight ");
    break;
```

Lab-02-Flow Control Statements

	Test	Input	Expected	Got	
~	1	45	Four Five	Four Five	~
~	2	13	One Three	One Three	~
~	3	87	Eight Seven	Eight Seven	~

```
You have recently seen a motivational sports movie and want to start exercising regularly. Your coach tells you that it is important to get up early in the morning to exercise. She sets up a schedule for you:
On weekdays (Monday - Friday), you have to get up at 5:00. On weekends (Saturday & Sunday), you can wake up at 6:00. However, if you are on vacation, then you can get up at 7:00 on weekdays and 9:00 on weekends.
 Write a program to print the time you should get up.
Input Format
 Input containing an integer and a boolean value.
 The integer tells you the day it is (1-Sunday, 2-Monday, 3-Tuesday, 4-Wednesday, 5-Thursday, 6-Friday, 7-Saturday). The boolean is true if you are on vacation and false if you're not on vacation.
 You have to print the time you should get up.
Example Input:
 1 false
Output:
 Example Input:
 5 false
 Output:
5:00
Example Input:
1 true
 Output:
9:00
 For example:
  Input Result
  1 false 6:00
  5 false 5:00
Answer: (penalty regime: 0 %)

1 | import java.util.*;
2 | class prog{
3 | public static void main(String args[]){
4 | Scanner s=new Scanner(System.in);
5 | int day=s.nextInt();
6 | Boolean vacation = false){
8 | if(day=1 | | day=7)
9 | System.out.println("6:00");
10 | else
11 | System.out.println("5:00");
12 | }
  Answer: (penalty regime: 0 %)
    3 , 4 , 5 , 6 , 7 , 8 , 9 , 10 , 11 , 12 , 13 , 14 , 15 , 16 , 17 , 18 , 19 , 20 , 21 , 22 , 23 }
                      }
else{
    if(day==1||day==7)
        System.out.println("9:00");
    else
        System.out.println("7:00");
```



```
You and your friend are movie fans and want to predict if the movie is going to be a hit!
The movie's success formula depends on 2 parameters:
the acting power of the actor (range 0 to 10)
The movie is a hit if the acting power is excellent (more than 8) or the rating is excellent (more than 8). This holds true except if either the acting power is poor (less than 2) or rating is poor (less than 2), then the movie is a flop. Otherwise the movie is average.
the first integer is the acting power
You have to print Yes if the movie is a hit, Maybe if the movie is average and No if the movie is flop.
95
Output:
Yes
Example input
19
Output:
Example input:
64
Output
For example:
 Input Result
```

	Input	Expected	Got	
/	9 5	Yes	Yes	~
~	1 9	No	No	~
~	6 4	Maybe	Maybe	~

Lab-03-Arrays

```
You are provided with a set of numbers (array of numbers).
You have to generate the sum of specific numbers based on its position in the array set provided to you.
Example 1:
Let us assume the encoded set of numbers given to you is:
input1:5 and input2: {1, 51, 436, 7860, 41236}
Starting from the 0<sup>th</sup> index of the array pick up digits as per below:
0th index – pick up the units value of the number (in this case is 1).
1st index - pick up the tens value of the number (in this case it is 5).
2^{\text{nd}} index - pick up the hundreds value of the number (in this case it is 4).
3^{\rm rd} index - pick up the thousands value of the number (in this case it is 7).
4th index - pick up the ten thousands value of the number (in this case it is 4).
(Continue this for all the elements of the input array).
The array generated from Step 1 will then be – {1, 5, 4, 7, 4}.
Step 2:
Square each number present in the array generated in Step 1.
{1, 25, 16, 49, 16}
Calculate the sum of all elements of the array generated in Step 2 to get the final result. The result will be = 107.
Note:
1) While picking up a number in Step1, if you observe that the number is smaller than the required position then use 0.
2) In the given function, input1[] is the array of numbers and input2 represents the number of elements in input1.
Example 2:
input1: 5 and input1: {1, 5, 423, 310, 61540}
Step 1:
Generating the new array based on position, we get the below array:
In this case, the value in input1 at index 1 and 3 is less than the value required to be picked up based on position, so we use a 0.
Step 2:
{1, 0, 16, 0, 36}
Step 3:
The final result = 53.
For example:
 Input
                        Result
 1 51 436 7860 41236
 1 5 423 310 61540
```

	Input	Expected	Got		
/	5 1 51 436 7860 41236	107	107	~	
/	5 1 5 423 310 61540	53	53	~	

```
Given an array of numbers, put, alse expected for notion the sound in the longest sequence of POSTNE numbers in the array.

If there are NO goalthie numbers in the array, you are expected for return -1.

In this contrict of sour as more than the group of expected for fortune -1.

In the contrict of sour as more than the group of expected for the array having the longest sequence of POSTNE numbers, you are expected to return the steal sum of all those POSTNE numbers (see example 3 below).

Report of sources are not than the group of expected expected in the same, you contrict the same of expected expected in the same, you can be reported expected expected.

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```

```
System.out.print(res(n,arr));
           }
public static int res(int n,int arr[]){
  int ms=0,ml=0,cs=0,cl=0;
  boolean r=false;
  for(int i=0;in;i++){
  if(arr[i]>=0)
                       cl++;
cs+=arr[i];
r=true;
                  else
                      if(cl>ml){
    ml=cl;
    ms=cs;
                       }
else if(cl==ml){
    ms+=cs;
                       }
cl=0;
cs=0;
                       if(cl>ml){
   ms=cs;
                       pelse if(cl==ml){
    ms+=cs;
}
                        return r ? ms : -1;
```

	Input	Expected	Got	
~	16 -12 -16 12 18 18 14 -4 -12 -13 32 34 -5 66 78 78 -79	62	62	~
~	11 -22 -24 -16 -1 -17 -19 -37 -25 -19 -93 -61	-1	-1	~
~	16 -58 32 26 92 -10 -4 12 0 12 -2 4 32 -9 -7 78 -79	174	174	~

Given an integer array as input, perform the following operations on the array, in the below specified sequence.

- 1. Find the maximum number in the array.
- 2. Subtract the maximum number from each element of the array.
- 3. Multiply the maximum number (found in step 1) to each element of the resultant array.

After the operations are done, return the resultant array.

Example 1:

input1 = 4 (represents the number of elements in the input1 array)

input2 = {1, 5, 6, 9}

Expected Output = {-72, -36, 27, 0}

Explanation:

Step 1: The maximum number in the given array is 9.

Step 2: Subtracting the maximum number 9 from each element of the array:

{(1 - 9), (5 - 9), (6 - 9), (9 - 9)} = {-8, -4, -3, 0}

Step 3: Multiplying the maximum number 9 to each of the resultant array: $\{(-8 \times 9), (-4 \times 9), (3 \times 9), (0 \times 9)\} = \{-72, -36, -27, 0\}$

So, the expected output is the resultant array {-72, -36, -27, 0}. Example 2:

input1 = 5 (represents the number of elements in the input1 array)

input2 = {10, 87, 63, 42, 2}

Expected Output = {-6699, 0, -2088, -3915, -7395}

Explanation:

Step 1: The maximum number in the given array is 87.

Step 2: Subtracting the maximum number 87 from each element of the array:

 $\{(10-87), (87-87), (63-87), (42-87), (2-87)\} = \{-77, 0, -24, -45, -85\}$

Step 3: Multiplying the maximum number 87 to each of the resultant array:

{(-77 x 87), (0 x 87), (-24 x 87), (-45 x 87), (-85 x 87)} = {-6699, 0, -2088, -3915, -7395}

So, the expected output is the resultant array {-6699, 0, -2088, -3915, -7395}.

input1 = 2 (represents the number of elements in the input1 array)

input2 = {-9, 9}

Expected Output = {-162, 0}

Explanation:

Step 1: The maximum number in the given array is 9.

Step 2: Subtracting the maximum number 9 from each element of the array:

{(-9 - 9), (9 - 9)} = {-18, 0}

Step 3: Multiplying the maximum number 9 to each of the resultant array:

 $\{(-18 \times 9), (0 \times 9)\} = \{-162, 0\}$

So, the expected output is the resultant array {-162, 0}.

Note: The input array will contain not more than 100 elements

```
Answer: (penalty regime: 0 %)
        1 - import java.util.*;
2 - class prog{
                                     private static int findmax(int numb[]){
  int mx=numb[0];
  for(int num : numb){
  if(mx<num)
  }</pre>
       mx=num;
                                       return mx;
                                      public static void submax(int[] numb,int mx){
   for(int i=0;i<numb.length;i++)
        numb[i]-=mx;</pre>
                                      public static void mulmax(int num[],int mx){
   for(int i=0;i<num.length;i++)
        num[i]*=mx;</pre>
                                     }
public static void main(String args[]){
    Scanner in-new Scanner(System.in);
    int n=in.nextInt();
    int n=[]-new int[n];
    for(int i=0;i<n;i++){
        ar[i]=in.nextInt();
    }
}</pre>
                                               }
int maxnum=findmax(ar);
submax(ar,maxnum);
mulmax(ar,maxnum);
for(int num :ar){
    System.out.print(num+" ");
}
```

	Input	Expected	Got	
~	4 1 5 6 9	-72 -36 -27 8	-72 -36 -27 0	~
~	5 10 87 63 42 2	-6699 0 -2088 -3915 -7395	-6699 0 -2088 -3915 -7395	~
~	2 -9 9	-162 0	-162 B	~

Lab-04-Classes and Objects

Create a class Student with two private attributes, name and roll number. Create three objects by invoking different constructors available in the class Student.

Student()

Student(String name)

Student(String name, int rollno)

Input:

No input

Output:

No-arg constructor is invoked 1 arg constructor is invoked 2 arg constructor is invoked Name = null , Roll no = 0 Name = Rajalakshmi , Roll no = 0 Name = Lakshmi , Roll no = 101

For example:

No-arg constructor is invoked 1 arg constructor is invoked 2 arg constructor is invoked Name -null, Roll no - 0 Name -Rajalakshmi , Roll no - 0 Name -Lakshmi , Roll no - 101

Answer: (penalty regime: 0 %)

```
Create a Class Mobile with the attributes listed below,
```

private String manufacturer;

private String operating_system; public String color;

private int cost;

Define a Parameterized constructor to initialize the above instance variables.

Define getter and setter methods for the attributes above.

for example : setter method for manufacturer is

this.manufacturer= manufacturer;

String getManufacturer(){

return manufacturer;}

Display the object details by overriding the toString() method.

For example:

1 manufacturer = Redmi operating_system = Andriod color = Blue cost = 34000

```
Test Expected Got

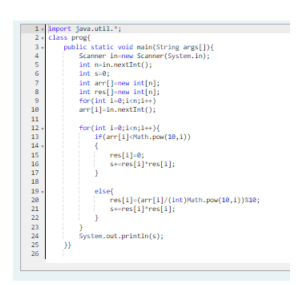
1 manufacturer = Redmi manufacturer = Redmi operating_system = Andriod color = Blue cost = 34080 cost = 34080
```

```
Create a class called "Circle" with a radius attribute. You can access and modify this attribute using getter and setter methods. Calculate the area and circumference of the circle.
 Area of Circle = \pi r^2
Circumference = 2\pi r
 Input:
Output:
Area = 12.57
Circumference = 12.57
 For example:
  Test Input Result
 1 4 Area = 58.27
Circumference = 25.13
 Answer: (penalty regime: 0 %)
 Reset answer
private double radius;
public Circle(double radius){
    this.radius= radius;
                 }
public void setRadius(double radius){
   this.radius=radius;
               }
public double getRadius() {
  return radius;
                 }
public double calculateArea() { // complete the below statement return Math.PI*radius*radius;
               }
public double calculateCircumference() {
    // complete the statement
    return 2*Math.PI*radius;
}
             }
class prog{
    public static void main(String[] args) {
        int r;
        Scanner sc= new Scanner(System.in);
        r=sc.nextInt();
        Circle c= new Circle(r);
        System.out.println("area = "+String.format("%.2f", c.calculateArea()));
        System.out.println("Circumference = "+String.format("%.2f", c.calculateCircumference()));
}
```

	Test	Input	Expected	Got	
~	1	4	Area = 50.27 Circumference = 25.13	Area = 50.27 Circumference = 25.13	~
~	2	6	Area = 113.10 Circumference = 37.70	Area = 113.10 Circumference = 37.70	~

'Lab-05-Inheritance

```
You are provided with a set of numbers (array of numbers).
You have to generate the sum of specific numbers based on its position in the array set provided to you.
This is explained below:
Example 1:
Let us assume the encoded set of numbers given to you is:
input1:5 and input2: {1, 51, 436, 7860, 41236}
Step 1:
Starting from the 0<sup>th</sup> index of the array pick up digits as per below:
0th index – pick up the units value of the number (in this case is 1).
1st index - pick up the tens value of the number (in this case it is 5).
2<sup>nd</sup> index - pick up the hundreds value of the number (in this case it is 4).
3^{\rm rd} index - pick up the thousands value of the number (in this case it is 7).
4^{\text{th}}\,\text{index} - pick up the ten thousands value of the number (in this case it is 4).
(Continue this for all the elements of the input array).
The array generated from Step 1 will then be - {1, 5, 4, 7, 4}.
Square each number present in the array generated in Step 1.
{1, 25, 16, 49, 16}
Step 3:
Calculate the sum of all elements of the array generated in Step 2 to get the final result. The result will be = 107.
Note:
1) While picking up a number in Step1, if you observe that the number is smaller than the required position then use 0.
2) In the given function, input1[] is the array of numbers and input2 represents the number of elements in input1.
input1: 5 and input1: {1, 5, 423, 310, 61540}
Step 1:
Generating the new array based on position, we get the below array:
In this case, the value in input1 at index 1 and 3 is less than the value required to be picked up based on position, so we use a 0.
Step 2:
{1, 0, 16, 0, 36}
Step 3:
The final result = 53.
For example:
                         Result
 Input
                         107
 1 51 436 7860 41236
                         53
 1 5 423 310 61540
```



	Input	Expected	Got	
~	5 1 51 436 7860 41236	107	107	~
~	5 1 5 423 310 61540	53	53	~

Passed all tests! 🗸

```
Given an array of numbers, you are expected to return the sum of the longest sequence of POSITIVE numbers in the array.
```

If there are NO positive numbers in the array, you are expected to return -1.

Note: if there are more than one group of elements in the array having the longest sequence of POSITIVE numbers, you are expected to return the total sum of all those POSITIVE numbers (see example 3 below). input1 represents the number of elements in the array.

The input array contains four sequences of POSITIVE numbers, i.e., "12, 18, 18, 14", "12", "32, 34", and "66, 78, 78". The first sequence "12, 18, 18, 14" is the longest of the four as it contains 4 elements. Therefore, the expected output = sum of the longest sequence of POSITIVE numbers = 12 + 18

The input array contains four sequences of POSITIVE numbers, i.e. "32, 26, 92", "12, 0, 12", "4, 32", and "78". The first and second sequences "32, 26, 92" and "12, 0, 12" are the longest of the four as they contain 4 elements each. Therefore, the expected output = sum of the longest sequence of POSITIVE numbers, i.e. "32, 26, 92", "12, 0, 12", "4, 32", and "78". The first and second sequences "32, 26, 92" and "12, 0, 12" are the longest of the four as they contain 4 elements each. Therefore, the expected output = sum of the longest sequence of POSITIVE numbers, i.e. "32, 26, 92", "12, 0, 12", "4, 32", and "78". The first and second sequences "32, 26, 92" and "12, 0, 12" are the longest of the four as they contain 4 elements each. Therefore, the expected output = sum of the longest sequence of POSITIVE numbers, i.e. "32, 26, 92", "12, 0, 12", "4, 32", and "78". The first and second sequences "32, 26, 92" and "12, 0, 12" are the longest sequence of POSITIVE numbers, i.e. "32, 32, 32", and "78". The first and second sequences "32, 26, 92" and "12, 0, 12" are the longest of the four as they contain 4 elements each. Therefore, the expected output = sum of the longest sequence of POSITIVE numbers, i.e. "32, 32, 32", and "78". The first and second sequences "32, 32", and "32", and

input2 represents the array of integers.

Example 1: input1 = 16

 $input2 = \{-12, -16, 12, 18, 18, 14, -4, -12, -13, 32, 34, -5, 66, 78, 78, -79\}$

Explanation:

Example 2: input1 = 11

input2 = {-22, -24, 16, -1, -17, -19, -37, -25, -19, -93, -61} Expected output = -1

Explanation:

There are NO positive numbers in the input array. Therefore, the expected output for such cases = -1.

Example 3: input1 = 16

 $\mathsf{input2} = \{ -58, \, 32, \, 26, \, 92, \, -10, \, -4, \, 12, \, 0, \, 12, \, -2, \, 4, \, 32, \, -9, \, -7, \, 78, \, -79 \}$

Expected output = 174

(12 + 0 + 12) = 174

Input	Resul
16 -12 -16 12 18 18 14 -4 -12 -13 32 34 -5 66 78 78 -79	62
11 -22 -24 -16 -1 -17 -19 -37 -25 -19 -93 -61	-1
16 -58 32 26 92 -10 -4 12 0 12 -2 4 32 -9 -7 78 -79	174

```
import java.util.*;
class prog{
  public static void main(String args[]){
    Scanner in=new Scanner(System.in);
    int n=in.nextInt();
    int arr[]=new int[n];
    for(int i=0;i<n;i++){
        arr[i]=in.nextInt();
    }
}</pre>
System.out.print(res(n,arr));
                  public static int res(int n,int arr[]){
  int ms=0,ml=0,cs=0,cl=0;
                            boolean r=false;
for(int i=0;i<n;i++){
  if(arr[i]>=0)
                                   cl++;
cs+=arr[i];
r=true;
                            else
                                   if(cl>ml){
    ml=cl;
    ms=cs;
                                  else if(cl==ml){
ms+=cs;
                                    c1=0;
cs=0;
                                    if(cl>ml){
   ms=cs;
                                   }
else if(cl==ml){
   ms+=cs;
                                    return r ? ms : -1;
```

	Input	Expected	Got	
'	16 -12 -16 12 18 18 14 -4 -12 -13 32 34 -5 66 78 78 -79	62	62	~
~	11 -22 -24 -16 -1 -17 -19 -37 -25 -19 -93 -61	-1	-1	~
~	16 -58 32 26 92 -10 -4 12 0 12 -2 4 32 -9 -7 78 -79	174	174	~

Passed all tests! 🗸

```
Given an integer array as input, perform the following operations on the array, in the below specified sequence.
```

- 1. Find the maximum number in the array.
- 2. Subtract the maximum number from each element of the array.
- 3. Multiply the maximum number (found in step 1) to each element of the resultant array.

After the operations are done, return the resultant array.

input1 = 4 (represents the number of elements in the input1 array)

input2 = {1, 5, 6, 9}

Expected Output = {-72, -36, 27, 0}

Explanation:

Step 1: The maximum number in the given array is 9.

Step 2: Subtracting the maximum number 9 from each element of the array:

 $\{(1-9), (5-9), (6-9), (9-9)\} = \{-8, -4, -3, 0\}$

Step 3: Multiplying the maximum number 9 to each of the resultant array:

 $\{(-8 \times 9), (-4 \times 9), (3 \times 9), (0 \times 9)\} = \{-72, -36, -27, 0\}$

So, the expected output is the resultant array {-72, -36, -27, 0}.

input1 = 5 (represents the number of elements in the input1 array)

input2 = {10, 87, 63, 42, 2}

Expected Output = {-6699, 0, -2088, -3915, -7395}

Step 1: The maximum number in the given array is 87.

Step 2: Subtracting the maximum number 87 from each element of the array:

 $\{(10-87), (87-87), (63-87), (42-87), (2-87)\} = \{-77, 0, -24, -45, -85\}$

Step 3: Multiplying the maximum number 87 to each of the resultant array:

 $\{(-77\times87),\,(0\times87),\,(-24\times87),\,(-45\times87),\,(-85\times87)\} = \{-6699,\,0,\,-2088,\,-3915,\,-7395\}$

So, the expected output is the resultant array $\{-6699, 0, -2088, -3915, -7395\}$.

Example 3:

input1 = 2 (represents the number of elements in the input1 array)

 $input2 = \{-9, 9\}$

Expected Output = {-162, 0}

Explanation:

Step 1: The maximum number in the given array is 9.

Step 2: Subtracting the maximum number 9 from each element of the array:

 $\{(-9 - 9), (9 - 9)\} = \{-18, 0\}$ Step 3: Multiplying the maximum number 9 to each of the resultant array:

 $\{(-18 \times 9), (0 \times 9)\} = \{-162, 0\}$

So, the expected output is the resultant array {-162, 0}.

Note: The input array will contain not more than 100 elements

Answer: (penalty regime: 0 %)

	Input	Expected	Got	
/	4 1 5 6 9	-72 -36 -27 8	-72 -36 -27 0	~
/	5 10 87 63 42 2	-6699 0 -2088 -3915 -7395	-6699 0 -2088 -3915 -7395	~
/	2 -9 9	-162 0	-162 0	~

Lab-06-String, StringBuffer

You are provided a string of words and a 2-digit number. The two digits of the number represent the two words that are to be processed.

For example

If the string is "Today is a Nice Day" and the 2-digit number is 41, then you are expected to process the 4th word ("Nice") and the 1st word ("Today").

The processing of each word is to be done as follows:

Extract the Middle-to-Begin part: Starting from the middle of the word, extract the characters till the beginning of the word.

Extract the Middle-to-End part: Starting from the middle of the word, extract the characters till the end of the word.

If the word to be processed is "Nice":

Its Middle-to-Begin part will be "iN".

Its Middle-to-End part will be "ce".

So, merged together these two parts would form "iNce".

Similarly, if the word to be processed is "Today":

Its Middle-to-Begin part will be "doT".

Its Middle-to-End part will be "day".

So, merged together these two parts would form "doTday".

Note: Note that the middle letter 'd' is part of both the extracted parts. So, for words whose length is odd, the middle letter should be included in both the extracted parts.

Expected output

The expected output is a string containing both the processed words separated by a space "iNce doTday" $\frac{1}{2}$

Example 1:

input1 = "Today is a Nice Day"

input2 = 41

output = "iNce doTday"

Example 2:

input1 = "Fruits like Mango and Apple are common but Grapes are rare"

input2 = 39

output = "naMngo arGpes"

Note: The input string input1 will contain only alphabets and a single space character separating each word in the string.

Note: The input string input 1 will NOT contain any other special characters.

Note: The input number input2 will always be a 2-digit number (>=11 and <=99). One of its digits will never be 0. Both the digits of the number will always point to a valid word in the input1 string.

Input	Result
Today is a Nice Day 41	iNce doTday
Fruits like Mango and Apple are common but Grapes are rare 39	naMngo arGpes

```
port java.util.Scanner;
                 public class prog {
   public static String processingdaWord(String word) {
     int mid = (word.length()-1)/ 2;
     int mid2=(word.length()/2);
     StringBuilder midToBegin = new StringBuilder();
     StringBuilder midToEnd = new StringBuilder();
}
10 v 11 12 13 14 v 15 16 17 18 19 20 21 v 22 23 24 25 26 27 28 29 30 31 32 23 33 34 35 36 37 38 39
                                   for (int i = mid; i >= 0; i--) {
    midToBegin.append(word.charAt(i));
                                   for (int i = mid2; i < word.length(); i++) {
    midToEnd.append(word.charAt(i));</pre>
                                   return midToBegin.toString() + midToEnd.toString();
                      public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    String input1 = sc.nextLine();
    int input2 = sc.nextInt();
    String[] words = input1.split(" ");
    int firstDigit = input2 / 10;
    int secondDigit = input2 % 10;
    String word1 = words[firstDigit - 1];
    String word2 = words[secondDigit - 1];
                                   String processedWord1 = processingdaWord(word1);
String processedWord2 = processingdaWord(word2);
                                    {\tt System.out.println(processedWord1 + " " + processedWord2);}
```

	Input	Expected	Got	
~	Today is a Nice Day 41	iNce doTday	iNce doTday	~
~	Fruits like Mango and Apple are common but Grapes are rare 39	naMngo arGpes	naMngo arGpes	~

```
Given 2 strings input1 & input2.
```

- Concatenate both the strings.
- Remove duplicate alphabets & white spaces.
- Arrange the alphabets in descending order.

There will either be alphabets, white spaces or null in both the inputs.

Assumption 2:

Both inputs will be in lower case.

Input 1: apple Input 2: orange

Output: rponlgea

Example 2: Input 1: fruits

Input 2: are good

Output: utsroigfeda

Example 3: Input 1: ""

Input 2: ""

Output: null

	•	
Test	Input	Res
,	1-	

Test	Input	Result
1	apple orange	rponlgea
2	fruits are good	utsroigfeda

```
mport java.util.*;
        public class prog {
3 ,
4 ,
5 ,
6 ,
7 ,
8 ,
9 ,
            public static String processStrings(String input1, String input2) {
    StringBuilder ccStr = new StringBuilder();
    ccStr.append(input1).append(input2);
    Set<Character> uniqueChars = new TreeSet<Character>((a, b) -> b - a);
                  for (char c : ccStr.toString().toCharArray()) {
11
12
13
14
                  if (c != ' ') {
    uniqueChars.add(c);
}
15
16
17
18
                   }
if (uniqueChars.isEmpty()) {
   return "null";
 19
20
21
22
                   // StringBuilder to form the final result string StringBuilder result = new StringBuilder(); for (char c : uniqueChars) {
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
                    result.append(c);
           return result.toString();
}
          public static void main(String[] args) {
           Scanner scanner = new Scanner(System.in);
           String input1 = scanner.nextLine();
          String input2 = scanner.nextLine();
          String result = processStrings(input1, input2);
                   System.out.println(result);
```

	Test	Input	Expected	Got	
~	1	apple orange	rponlgea	rponlgea	~
~	2	fruits are good	utsroigfeda	utsroigfeda	~
~	3		null	null	~

Passed all tests! 🗸

```
Given a String input1, which contains many number of words separated by: and each word contains exactly two lower case alphabets, generate an output based upon the below 2 cases.
Note:
1. All the characters in input 1 are lowercase alphabets.
2. input 1 will always contain more than one word separated by :
3. Output should be returned in uppercase.
Check whether the two alphabets are same.
If yes, then take one alphabet from it and add it to the output.
Example 1:
input1 = ww:ii:pp:rr:oo
output = WIPRO
Explanation:
word1 is ww, both are same hence take w
word2 is ii, both are same hence take i
word3 is pp, both are same hence take p
word4 is rr, both are same hence take r
word5 is oo, both are same hence take o
Hence the output is WIPRO
Case 2:
If the two alphabets are not same, then find the position value of them and find maximum value – minimum value.
Take the alphabet which comes at this (maximum value - minimum value) position in the alphabet series.
Example 2"
input1 = zx:za:ee
output = BYE
Explanation
word1 is zx, both are not same alphabets
position value of z is 26
position value of x is 24
max - min will be 26 - 24 = 2
Alphabet which comes in 2^{nd} position is b
Word2 is za, both are not same alphabets
position value of z is 26
position value of a is 1
max - min will be 26 - 1 = 25
Alphabet which comes in 25^{th} position is y
word3 is ee, both are same hence take e
Hence the output is BYE
For example:
 Input
                 Result
```

```
1 - import java.util.Scanner;
      public class WordProcessor {
public static char getAlphabetAtPosition(int position) {
    return (char) ('a' + (position - 1));
         public static String processInput(String input) {
         StringBuilder output = new StringBuilder();
         String[] words = input.split(":");
          for (String word : words) {
    char firstChar = word.charAt(0);
    char secondChar = word.charAt(1);
             if (firstChar == secondChar) {
                  output.append(firstChar);
} else {
                       int position1 = firstChar - 'a' + 1;
int position2 = secondChar - 'a' + 1;
int diff = Math.abs(position1 - position2);
         output.append(getAlphabetAtPosition(diff));
}

          return output.toString().toUpperCase();
}
          public static void main(String[] args) {
          Scanner scanner = new Scanner(System.in);
          String input = scanner.nextLine();
              String result = processInput(input);
System.out.println(result);
```

Input	Expected	Got	
ww:ii:pp:rr:oo	WIPRO	WIPRO	~
zx:za:ee	BYE	BYE	~
	ww:ii:pp:rr:oo	ww:ii:pp:rr:oo WIPRO	ww:ii:pp:rr:oo WIPRO WIPRO

Lab-07-Interfaces

```
RBI issues all national banks to collect interest on all customer loans.
Create an RBI interface with a variable String parentBank="RBI" and abstract method rateOfInterest().
RBI interface has two more methods default and static method.
System.out.println("RBI has a new Policy issued in 2023.");
static void regulations(){
System.out.println("RBI has updated new regulations on 2024.");
Create two subclasses SBI and Karur which implements the RBI interface.
Provide the necessary code for the abstract method in two sub-classes.
Sample Input/Output:
RBI has a new Policy issued in 2023
RBI has updated new regulations in 2024.
SBI rate of interest: 7.6 per annum.
Karur rate of interest: 7.4 per annum.
For example:
 Test Result
      RBI has a new Policy issued in 2023
       RBI has updated new regulations in 2024.
SBI rate of interest: 7.6 per annum.
      Karur rate of interest: 7.4 per annum.
```

```
interface RBI {
                String parentBank = "RBI";
double rateOfInterest();
3
4
5
6
7
8
9
               default void policyNote() {
    System.out.println("RBI has a new Policy issued in 2023");
}
               static void regulations() {
    System.out.println("RBI has updated new regulations in 2024.");
}
 11
12
13
14
 15
16
17
18
          class SBI implements RBI {
                @Override
public double rateOfInterest() {
               return 7.6;
 19
20
21
22
23
24
25
26
27
28
29
30
          class Karur implements RBI {
               @Override
public double rateOfInterest() {
    return 7.4;
}
           public class Main {
   public static void main(String[] args) {
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
                       SBI sbi = new SBI();
                       SBI sb1 = new SBI();
Karur karur = new Karur();
sbi.policyNote();
RBI.regulations();
System.out.println("SBI rate of interest: " + sbi.rateOfInterest() + " per annum.");
System.out.println("Karur rate of interest: " + karur.rateOfInterest() + " per annum.");
```

```
Test Expected

Image: Rest has a new Policy issued in 2023 Rest has updated new regulations in 2024. Sell rate of interest: 7.6 per annum. Sell rate of interest: 7.4 per annum. Karur rate of interest: 7.4 per annum.

Passed all tests!
```

create an interface Playable with a method play() that takes no arguments and returns void. Create three classes Football, Volleyball, and Basketball that implement the Playable interface and override the play() method to play the respective sports.

```
interface Playable {
    void play();
}

class Football implements Playable {
    String name;
    public Football(String name){
        this.name=name;
    }

public void play() {
    System.out.println(name+" is Playing football");
    }
}

Similarly, create Volleyball and Basketball classes.
```

Sample output:

Sadhvin is Playing football Sanjay is Playing volleyball Sruthi is Playing basketball

Test	Input	Result
1	Sadhvin Sanjay Sruthi	Sadhvin is Playing football Sanjay is Playing volleyball Sruthi is Playing basketball
2	Vijay Arun Balaji	Vijay is Playing football Arun is Playing volleyball Balaji is Playing basketball

```
import java.util.Scanner;
                           interface Playable {
    void play0();
       7 · 8 · 9 · 10 ·
                          class Football implements Playable {
   String name;
                                      public Football(String name) {
        11
12
13
14
                                       @Override
                                      public void playθ() {
    System.out.println(name + " is Playing football");
        15
16
17
18
       19 · · · 20 · 21 · 22 · · · 23 · 24 · 25 · 26 · 27 · · 28 · 29 · 30 · 31 · · 32 · 33 · 34 · · 35 · 36 · 37 · 38 · 39 · · 40 · 41 · 42
                             class Volleyball implements Playable {
                                      public Volleyball(String name) {
                                      @Override
                                      public void play@() {
    System.out.println(name + " is Playing volleyball");
                           class Basketball implements Playable {
   String name;
                                       public Basketball(String name) {
                                       @Override
                                      public void play0() {
    System.out.println(name + " is Playing basketball");
        43
44 +
45 +
46
47
48
49
50
51
52
                             public class Main {
   public static void main(String[] args) {
      | Scanner scanner = new Scanner(System.in);
      | String name1 = scanner.nextLine();
      | String name2 = scanner.nextLine();
      | String name3 = scanner.nextLine();
      | Playable player1 = new Football(name1);
      | Playable player2 = new Volleyball(name2);
      | Playable player3 = new Basketball(name3);
      | Playable player3 = new Basketball(name3);

53
54
55
56
57
58
                                                 player1.playθ();
player2.playθ();
                                                player3.playθ();
                  Test Input Expected
                                                                                                                                                                                  Got
                                    | Sadhvin | Sadhvin is Playing football | Sadhvin is Playing football
                                      Sanjay Sanjay is Playing volleyball Sanjay is Playing volleyball Sruthi Sruthi is Playing basketball Sruthi is Playing basketball
                                    Vijay Vijay is Playing football Vijay is Playing football Arun Arun is Playing volleyball Arun is Playing volleyball Balaji is Playing basketball Balaji is Playing basketball
assed all tests! 🗸
  Create interfaces shown below.
    interface Sports {
   public void setHomeTeam(String name);
```

```
public void setVisitingTeam(String name);
interface Football extends Sports (
public void homeTeamScored(int points);
public void visitingTeamScored(int points);}
create a class College that implements the Football interface and provides the necessary functionality to the abstract me
Rajalakshmi
Saveetha
22
21
Output:
Rajalakshmi 22 scored
Saveetha 21 scored
Rajalakshmi is the Winner!
 Test Input
                    Result
      Rajalakshmi Rajalakshmi 22 scored
       Saveetha
                    Saveetha 21 scored
      22
21
                    Rajalakshmi is the winner!
```

Answer: (penalty regime: 0 %)

```
Reset answe
```

```
import java.util.*;
interface Sports {
public void setHomeTeam(String name);
public void setVisitingTeam(String name);
       interface Football extends Sports {
public void homeTeamScored(int points);
public void visitingTeamScored(int points);
11
12
13
14
       class College implements Football {
   String homeTeam;
   String visitingTeam;
15
16
17
18
           public void setHomeTeam(String name){
    this.homeTeam=name;
       19
20
21
22
       public void homeTeamScored(int points){
23
24
25
26
           System.out.println(homeTeam+" "+points+" scored");
       J
public void visitingTeamScored(int points){
    System.out.println(visitingTeam+" "+points+" scored");
       public void winningTeam(int p1, int p2){
           if(p1>p2)
    System.out.println(homeTeam +" is the winner!");
           else if(p1<p2)
System.out.println(visitingTeam+" is the winner!");
31
32
33
34
35
36
37 +
38 +
           else
System.out.println("It's a tie match.");
        class prog{
    public static void main(String[] args){

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

```
48 String hname=sc.next();
41 String vteam=sc.next();
42 int htpoints=sc.nextInt();
43 int vtpoints=sc.nextInt();
44 College s= new College();
45 s.setVisitingTeam(vteam);
46 s.setVisitingTeam(vteam);
47 s.homeTeamScored(htpoints);
48 s.visitingTeamScored(vtpoints);
49 s.winningTeam(htpoints, vtpoints);
50 51 }
51 }
```

	Test	Input	Expected	Got	
~	1	Rajalakshmi Saveetha 22 21	Rajalakshmi 22 scored Saveetha 21 scored Rajalakshmi is the winner!	Rajalakshmi 22 scored Saveetha 21 scored Rajalakshmi is the winner!	~
~	2	Anna Balaji 21	Anna 21 scored Balaji 21 scored It's a tie match.	Anna 21 scored Balaji 21 scored It's a tie match.	~
~	3	SRM VIT 20 21	SRM 20 scored VIT 21 scored VIT is the winner!	SRM 20 scored VII 21 scored VII is the winner!	~

Lab-08 - Polymorphism, Abstract Classes, final Key...

```
As a logic building learner you are given the task to extract the string which has vowel as the first and last characters from the given array of Strings.
Step 1: Scan through the array of Strings, extract the Strings with first and last characters as vowels; these strings should be concatenated.
Step2: Convert the concatenated string to lowercase and return it.
If none of the strings in the array has first and last character as vowel, then return no matches found
input1: an integer representing the number of elements in the array.
input2: String array.
Example 1:
input1:3
input2: {"oreo", "sirish", "apple"}
Example 2:
input1: 2
input2: {"Mango", "banana"}
output: no matches found
Explanation:
None of the strings has first and last character as vowel.
Hence the output is no matches found.
Example 3:
input1: 3
input2: {"Ate", "Ace", "Girl"}
output: ateace
For example:
 Input
                     Result
                     orecapple
  oreo sirish apple
                     no matches found
 Mango banana
                     ateace
```

	Input	Expected	Got	
~	3 oreo sirish apple	orecapple	oreoapple	~
~	2 Mango banana	no matches found	no matches found	~
~	3 Ate Ace Girl	ateace	ateace	~

```
1. Final Variable:

    Once a variable is declared final, its value cannot be changed after it is initialized.

    It must be initialized when it is declared or in the constructor if it's not initialized at declaration.

  . It can be used to define constants
final int MAX_SPEED = 120; // Constant value, cannot be changed
2. Final Method:

    A method declared final cannot be overridden by subclasses.

    It is used to prevent modification of the method's behavior in derived classes.

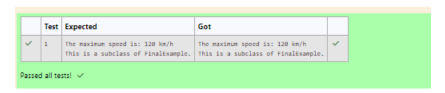
public final void display() {
  System.out.println("This is a final method.");
3. Final Class:

    A class declared as final cannot be subclassed (i.e., no other class can inherit from it).

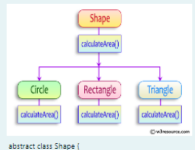
    It is used to prevent a class from being extended and modified.

    public final class Vehicle {

        // class code
Given a Java Program that contains the bug in it, your task is to clear the bug to the output.
you should delete any piece of code.
For example:
 Test Result
       The maximum speed is: 120 km/h
This is a subclass of FinalExample.
```



Create a base class Shape with a method called calculateArea(). Create three subclasses: Circle, Rectangle, and Triangle. Override the calculateArea() method in each subclass to calculate and return the shape's area. In the given exercise, here is a simple diagram illustrating polymorphism implementation:



public abstract double calculateArea();

}

 $System.out.printf("Area of a Triangle :\%.2f\%n",((0.5)*base*height)); \ // \ use this statement$

sample Input :

 $4\ \ //\ radius$ of the circle to calculate area PI*r*r

5 // length of the rectangle

 $\boldsymbol{6}\,$ // breadth of the rectangle to calculate the area of a rectangle

4 // base of the triangle 3 // height of the triangle

OUTPUT:

Area of a circle :50.27

Area of a Rectangle :30.00 Area of a Triangle :6.00

Test	Input	Result
1	4	Area of a circle: 50.27
	5	Area of a Rectangle: 30.00
	6	Area of a Triangle: 6.00
	4	
	3	
2	7	Area of a circle: 153.94
	4.5	Area of a Rectangle: 29.25
	6.5	Area of a Triangle: 4.32
	2.4	
	3.6	

Test	Input	Expected	Got	
V 1	4 5 6 4 3	Area of a circle: 50.27 Area of a Rectangle: 30.00 Area of a Triangle: 6.00	Area of a circle: 50.27 Area of a Rectangle: 30.00 Area of a Triangle: 6.00	~
✓ 2	7 4.5 6.5 2.4 3.6	Area of a circle: 153.94 Area of a Rectangle: 29.25 Area of a Triangle: 4.32	Area of a circle: 153.94 Area of a Rectangle: 29.25 Area of a Triangle: 4.32	~

Lab-09-Exception Handling

```
In the following program, an array of integer data is to be initialized.
During the initialization, if a user enters a value other than an integer, it will throw an InputMismatchException exception.
On the occurrence of such an exception, your program should print "You entered bad data."
If there is no such exception it will print the total sum of the array.
/* Define try-catch block to save user input in the array "name"
 If there is an exception then catch the exception otherwise print the total sum of the array. */
Sample Input:
521
Sample Output:
Sample Input:
1 g
Sample Output:
You entered bad data.
For example:
 Input Result
3 8
5 2 1
       You entered bad data.
```

	Input	Expected	Got	
~	3 5 2 1	8	8	~
~	2 1 g	You entered bad data.	You entered bad data.	~

Passed all tests! 🗸

Expected Got

S2 is even.
Error: 37 is odd.

Error: 37 is odd.

Passed all tests! 🗸

```
Write \ a \ Java \ program \ to \ handle \ Arithmetic Exception \ and \ ArrayIndex Out Of Bounds Exception.
Create an array, read the input from the user, and store it in the array.
Divide the 0th index element by the 1st index element and store it.
if the 1st element is zero, it will throw an exception.
if you try to access an element beyond the array limit throws an exception.
5
10 0 20 30 40
java.lang. Arithmetic Exception: \mbox{/ by zero}
I am always executed
Input:
10 20 30
Output
java.lang. ArrayIndexOutOfBounds Exception: Index\ 3\ out\ of\ bounds\ for\ length\ 3
I am always executed
For example:
  Test Input
                                Result
                                java.lang.ArithmeticException: / by zero
          1 0 4 1 2 8 I am always executed
Answer: (penalty regime: 0 %)
     1 - import java.util.Scanner;
               public class ExceptionHandling {
   public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
}
     7 ·
8 ·
9 ·
                           try {
    // Read the number of elements in the array
    int n = Integer.parseInt(scanner.nextLine().trim());
                                  // Create an array and populate it with integers
int[] arr = new int[n];
for (int i = 0; i < n; i++) {
    arr[i] = scanner.nextInt();</pre>
     11
12
13
14
15
16
17
18
19
20
21
22
                          // Perform the division and handle possible exceptions
int result = arr[0] / arr[1];
   System.out.println("java.lang.ArrayIndexOutOfBoundsException: Index 3 out of bounds for length 3");
} catch (ArithmeticException e) {
   System.out.println("java.lang.ArithmeticException: " + e.getMessage());
} catch (ArrayIndexOutOfBoundsException e) {
   System.out.println("java.lang.ArrayIndexOutOfBoundsException: " + e.getMessage());
} finally {
   System.out.println("I am always executed");
}
  23
24 +
25
26
27
28
29
```

	Test	Input	Expected	Got	
~	1	6 1 0 4 1 2 8	java.lang.ArithmeticException: / by zero I am always executed	java.lang.ArithmeticException: / by zero I am always executed	~
~	2	3 10 20 30	java.lang.ArrayIndexOutOfBoundsException: Index 3 out of bounds for length 3 1 am always executed	java.lang.ArrayIndexOutOfBoundsException: Index 3 out of bounds for length 3 I am always executed	~

Lab-10- Collection- List

Test	Input	Expected	Got	
1	6 30 20 40 50 10 80		ArrayList: [30, 20, 40, 50, 10, 80] First : 30, Last : 80	~
2	4 5 15 25 35	ArrayList: [5, 15, 25, 35] First : 5, Last : 35	ArrayList: [5, 15, 25, 35] First : 5, Last : 35	~

```
list.set();
     list,indexOf());
     list.lastIndexOf())
     list.contains()
     list.size());
     list.add();
     list.remove();
     The above methods are used for the below Java program.
     Answer: (penalty regime: 0 %)
       Reset answer
                    mport java.util.ArrayList;
                      port java.util.Scanner;
                    ublic class Prog {
    public static void main(String[] args) {
        Scanner sc= new Scanner(System.in);
        int n = sc.nextInt();
    }
}
         3
4
5
6
7
8
9
                             int n = sc.nextInt();
ArrayList(Integer> list = new ArrayList<Integer>();
for(int i = 0; i<n;i++)
list.add(sc.nextInt());
System.out.println("ArrayList: " + list);
list.set(1, 100);
System.out.println("Index of 100 = "+ list.indexOf(100));
System.out.println("LastIndex of 100 = "+ list.lastIndexOf(100));
System.out.println("Size Of ArrayList = "+ list.size());
list.add(1,500);
list.remove(3);
System.out.printl("ArrayList: " + list);</pre>
         11
12
13
14
15
16
17
18
19
20
                Test Input Expected
                                                                                         Got
                                     ArrayList: [1, 2, 3, 100, 5]
                                                                                         ArrayList: [1, 2, 3, 100, 5]
                                    Index of 100 = 1
LastIndex of 100 = 3
                                                                                         Index of 100 - 1
                                                                                         LastIndex of 100 = 3
                                    false
                                                                                         false
                                                                                         Size Of ArrayList = 5
                                     Size Of ArrayList = 5
                                   ArrayList: [1, 500, 100, 100, 5] ArrayList: [1, 500, 100, 100, 5]
       Passed all tests! 🗸
 Write a Java program to reverse elements in an array list.
                                                                                             3
     index → 0
                                                                      2
                                                                                                                     4
                                      "Green"
                                                             "Orange"
                                                                                     "White"
                                                                                                              "Black"
                  "Red"
                                     "Green" "Orange"
                                                                                   "White"
                                                                                                              "Black"
                  "Red"
                                                                          lements
                "Black" "White"
                                                              'Orange'
                                                                                    "Green"
                                                                                                               "Red"
 Sample input and Output:
Red
Green
Orange
Black
Sample output
List before reversing :
[Red, Green, Orange, White, Black]
List after reversing :
[Black, White, Orange, Green, Red]
Answer: (penalty regime: 0 %)
     1 +
               mport java.util.*;
ublic class Rev
    3 *
4 *
5 *
6 *
7 *
8 *
9 *
                   public static void main(String[]args)
                         Scanner in=new Scanner(System.in);
                         Scanner in-new Scanner(System.in);
int n=in.nextInt();
in.nextLine();
ArrayList<String> l=new ArrayList<>(n);
for(int i=0;i<n;i++)
l.add(in.nextLine());
System.out.println("List before reversing : \n"+1);
Collections.reverse(1);
System.out.println("List after reversing : \n"+1);</pre>
   11
12
13
14
15
             Test Input Expected
                    5 List before reversing :

Red [Red, Green, Orange, White, Black]

Green List after reversing :

List after reversing :

List after reversing :
                    Drange [Black, White, Orange, Green, Red] [Black, White, Orange, Green, Red]
                    Black
                                                                                                       Lab-11-Set, Map
```

The given Java program is based on the ArrayList methods and its usage. The Java program is partially filled. Your task is to fill in the incomplete statements to get the desired output.

Java HashSet class implements the Set interface, backed by a hash table which is actually a HashMap instance. No guarantee is made as to the iteration order of the hash sets which means that the class does not guarantee the constant order of elements over time. This class permits the null element. The class also offers constant time performance for the basic operations like add, remove, contains, and size assuming the hash function disperses the elements properly among the buckets. Java HashSet Features A few important features of HashSet are mentioned below: Implements Set Interface. The underlying data structure for HashSet is Hashtable. As it implements the Set Interface, duplicate values are not allowed. Objects that you insert in HashSet are not guaranteed to be inserted in the same order. Objects are inserted based on their hash code. NULL elements are allowed in HashSet. HashSet also implements Serializable and Cloneable interfaces. • public class HashSet<E> extends AbstractSet<E> implements Set<E>, Cloneable, Serializable Sample Input and Output: 45 Sample Output: 78 was found in the set. Sample Input and output: 5 was not found in the set. Answer: (penalty regime: 0 %) Reset answer



Write a Java program to compare two sets and retain elements that are the same. Sample Input and Output: Football Hockey Cricket Volleyball Basketball 7 // HashSet 2: Golf Cricket Football Hockey Volleyball Handball SAMPLE OUTPUT: Football Hockey Cricket Volleyball Basketball

```
import java.util.*;

public class prog {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);

    int n1 = scanner.nextInt();
    scanner.nextLine();

    HashSet<String> set1 = new HashSet<>();
    for (int i = 0; i < n1; i++) {
        int n2 = scanner.nextInt();
        scanner.nextLine();

        int n2 = scanner.nextLine();

        ror (int i = 0; i < n2; i++) {
            scanner.nextLine();

        ror (int i = 0; i < n2; i++) {
            set2.add(scanner.next());
        }
        set1.retainAll(set2);
        for (String element : set1) {
            System.out.println(element);
        }
        }
    }
}</pre>
```

```
Test Input
                        Expected Got
 ✓ 1
                        Cricket
                                     Cricket
            Hockey
Cricket
                         Volleyball Volleyball
                         Football
            Volleyball
            Basketball
            Golf
Cricket
            Badminton
Football
            Hockey
Volleyball
            Throwball
 ~
                                                  ~
     2
             Toy
            Car
            Auto
            Can
            Bus
Lorry
Passed all tests! 🗸
```

```
Java HashMap Methods
containsKey() Indicate if an entry with the specified key exists in the map
containsValue() Indicate if an entry with the specified value exists in the map
putifAbsent() Write an entry into the map but only if an entry with the same key does not already exist
remove() Remove an entry from the map
replace() Write to an entry in the map only if it exists
size() Return the number of entries in the map
Your task is to fill the incomplete code to get desired output

Answer: (penalty regime: 0 %)
```

Reset answer

```
import java.util.HashMap;
import java.util.Map.Entry;
import java.util.Set;
import java.util.Scanner;
class prog
1 ,
           public static void main(String[] args)
                 //Creating HashMap with default initial capacity and load factor
HashMap<String, Integer> map = new HashMap<String, Integer>();
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
                String name;
int num;
Scanner sc= new Scanner(System.in);
                 int n=sc.nextInt();
for(int i =0;i<n;i++)</pre>
                 { name=sc.next();
                     num= sc.nextInt();
map.put(name,num);
                 //Printing key-value pairs
                 Set<Entry<String, Integer>> entrySet = map.entrySet();
                 for (Entry<String, Integer> entry : entrySet)
                     System.out.println(entry.getKey()+" : "+entry.getValue());
                 System.out.println("----");
//Creating another HashMap
                 HashMap<String, Integer> anotherMap = new HashMap<String, Integer>();
                 //Inserting key-value pairs to anotherMap using put() method
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51 *
                 anotherMap.put("SIX", 6);
                 anotherMap.put("SEVEN", 7);
                 //Inserting key-value pairs of map to anotherMap using putAll() method
                 anotherMap.putAll(map); // code here
                 //Printing key-value pairs of anotherMap
                 entrySet = anotherMap.entrySet();
                 for (Entry<String, Integer> entry : entrySet)
                      System.out.println(entry.getKey()+" : "+entry.getValue());
```

```
}

53

54

55

56

57

map.putIfAbsent("FIVE", 5);

58

59

//Retrieving a value associated with key 'TWO'

60

61

int value = map.get("TWO");

5ystem.out.println(value);

63

64

//Checking whether key 'ONE' exist in map

65

66

5ystem.out.println(map.containsKey("ONE"));

//Checking whether value '3' exist in map

68

69

5ystem.out.println(map.containsValue(3));

70

//Retrieving the number of key-value pairs present in map

72

73

5ystem.out.println(map.size());

74

75

}
```

Lab-12-Introduction to I/O, I/O Operations, Object...

Write a function that takes an input String (sentence) and generates a new String (modified sentence) by reversing the words in the original String, maintaining the words position.

In addition, the function should be able to control the reversing of the case (upper or lowercase) based on a case_option parameter, as follows:

If case_option = 0, normal reversal of words i.e., if the original sentence is "Wipro TechNologies BangaLore", the new reversed sentence should be "orpiW seigoloNhceT eroLagnaB".

If case_option = 1, reversal of words with retaining position's case i.e., if the original sentence is "Wipro TechNologies BangaLore", the new reversed sentence should be "Orpiw SeigOlonhcet ErolaGnab".

Note that positions 1, 7, 11, 20 and 25 in the original string are uppercase W, T, N, B and L.

Similarly, positions 1, 7, 11, 20 and 25 in the new string are uppercase O, S, O, E and G.

--

- 1. Only space character should be treated as the word separator i.e., "Hello World" should be treated as two separate words, "Hello" and "World". However, "Hello, World", "Hello-World" or "Hello, World" or "Hello, World" should be considered as a single word.
- 2. Non-alphabetic characters in the String should not be subjected to case changes. For example, if case option = 1 and the original sentence is "Wipro TechNologies, Bangalore" the new reversed sentence should be "Orpiw seiGolonhceT Erolagnab". Note that comma has been trea when comma had to take the position of uppercase T it remained as a comma and uppercase T took the position of comma. However, the words "Wipro and Bangalore" have changed to "Orpiw" and "Erolagnab".
- 3. Kindly ensure that no extra (additional) space characters are embedded within the resultant reversed String.

Examples:

5. No.	input1	input2	output
1 Wipro Technologies Bangalore (0	orpiW seigolonhceT erolagnaB
2	Wipro Technologies, Bangalore	0	orpiW ,seigolonhceT erolagnaB
3	Wipro Technologies Bangalore	1	Orpiw Seigolonhcet Erolagnab
4	Wipro Technologies, Bangalore	1	Orpiw ,seigolonhceT Erolagnab

Input	Result
Wipro Technologies Bangalore 0	orpiW seigolonhceT erolagnaB
Wipro Technologies, Bangalore 0	orpiW ,seigolonhceT erolagna8
Wipro Technologies Bangalore 1	Orpiw Seigolonhcet Erolagnab
Wipro Technologies, Bangalore 1	Orpiw ,seigolonhceT Erolagnat

```
Answer. (penalty regime. 0 %)
```

```
1 - import java.util.Scanner;
         public class prog {
   public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
}
3
4
5
6
7
8
9
                    String input = scanner.nextLine(); ;
int caseOption = scanner.nextInt();
                     String result = reverseWords(input, caseOption);
11
12
13
14
                    System.out.println(result);
             public static String reverseWords(String input, int caseOption) {
15
16
17
18
                    String[] words = input.split(" ");
StringBuilder result = new StringBuilder();
19
20
21
22
                     for (String word : words) {
   String reversedWord = reversedWordWithCase(word, caseOption);
   result.append(reversedWord).append(" ");
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
41
42
43
44
45
46
47
                    return result.toString().trim();
              public\ static\ String\ reverseWordWithCase(String\ word,\ int\ caseOption)\ \{
                                                     new char[word.length()];
                      for (int i = 0; i < word.length(); i++) {
                            reversed[i] = word.charAt(word.length() - 1 - i);\\
                    if (caseOption == 1) {
   for (int i = 0; i < word.length(); i++) {
      if (Character.isUpperCase(word.charAt(i))) {
        reversed[i] = Character.toUpperCase(reversed[i]);
      } else if (Character.isLowerCase(word.charAt(i))) {
        reversed[i] = Character.toLowerCase(reversed[i]);
      }
}</pre>
                                         reversed[i] = Character.toLowerCase(reversed[i]);
                     return new String(reversed);
```

You are provided with a string which has a sequence of 1's and 0's. This sequence is the encoded version of a English word. You are supposed write a program to decode the provided string and find the original word. Each alphabet is represented by a sequence of 0s. This is as mentioned below: Z:0 Y:00 X:000 W:0000 V:00000 U:000000 T:0000000

The sequence of 0's in the encoded form are separated by a single 1 which helps to distinguish between 2 letters.

input1: 010010001

The decoded string (original word) will be: ZYX

Example 2:

The decoded string (original word) will be: WIPRO

Note: The decoded string must always be in UPPER case.

For example:

Input		
010010001	ZYX	
0000100000000000000000010000000001000000	WIPRO	

Answer: (penalty regime: 0 %)

```
1 mport java.util.Scanner;
       String encoded = scanner.nextLine();
         StringBuilder decoded = new StringBuilder();
 9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
         String[] encodedLetters = encoded.split("1");
          for (String letter : encodedLetters) {
   if (!letter.isEmpty()) {
     int zeroCount = letter.length();
}
         char decodedChar = (char) ('Z' - (zeroCount - 1));
                     decoded.append(decodedChar);
             System.out.println(decoded.toString());
```

	Input		Got	
~	910010001	ZYX	ZYX	~
~	80801080808080808080808010808080801080808080108	WIPRO	WIPRO	~

Passed all tests! 🗸

Given two char arrays input1[] and input2[] containing only lower case alphabets, extracts the alphabets which are present in both arrays (common alphabets). Get the ASCII values of all the extracted alphabets.

Calculate sum of those ASCII values. Lets call it sum1 and calculate single digit sum of sum1, i.e., keep adding the digits of sum1 until you arrive at a single digit.

Return that single digit as output.

- 1. Array size ranges from 1 to 10.
- 2. All the array elements are lower case alphabets.
- 3. Atleast one common alphabet will be found in the arrays.

Example 1:

input1: {'a', 'b', 'c'}

input2: {'b', 'c'}

output: 8

'b' and 'c' are present in both the arrays.

ASCII value of 'b' is 98 and 'c' is 99.

98 + 99 = 197

1 + 9 + 7 = 17

1 + 7 = 8

Input	Result
abc	8
bс	

	Input	Expected	Got	
~	a b c b c	8	8	~