1.

RAJALAKSHMIENGINEERING COLLEGE

RAJALAKSHMI NAGAR, THANDALAM – 602 105



CS23333 OBJECT ORIENTED PROGRAMMING USING JAVA

Laboratory Record Notebook

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1.

SOLUTION:

```
import java.util.Scanner;
public class oddorEven{
public static void
main(String[]args){ Scanner s=new
Scanner(System.in); int number =
s.nextInt(); if(number %2==0){
System.out.println(1);
} else
{
    System.out.println(2);
}
}
```

OUTPUT:



2.

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.

For example,

if the given number is 197, the last digit is 7

if the given number is -197, the last digit is 7

For example:

Input	Result
197	7
-197	7

1.

SOLUTION:

```
import java.util.Scanner; import
java.lang.Math; public class LastDigit{
public static void main(String[]args){
Scanner s=new Scanner(System.in);
   int a = s.nextInt(); int
   lastDigit=Math.abs(a%10);
   System.out.println(lastDigit);
}
```

OUTPUT:

	Input	Expected	Got	
~	197	7	7	~
~	-197	7	7	~

3.

```
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.
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
        11
 -154
 -267
        11
 154
 -267
        11
 -154
```

1.

```
import java.util.Scanner;
import java.lang.Math;
public class number{ public static void
    main(String[]args){ Scanner s= new
    Scanner(System.in); int
        a = s.nextInt(); int b
        = s.nextInt();
        System.out.println(Math.abs(a)%10+Math.abs(b)%10);
    }
}
```

OUTPUT:



Lab-02-Flow Control Statements

1.

```
Consider the following sequence:
1st term: 1
2nd term: 1 2 1
3rd term: 1 2 1 3 1 2 1
4th term: 121312141213121
And so on. Write a program that takes as parameter an integer n and prints the nth terms of this sequence.
Example Input:
1
Output:
Example Input:
Output:
121312141213121
For example:
Input Result
       121
       1213121
       121312141213121
```

```
import java.util.Scanner; public class
SequenceGenerator{ public static void
main(String[]args){ Scanner S = new
Scanner(System.in); int
    n = S.nextInt();
    String term = generateTerm(n);
    System.out.print(term);
}
private static String generateTerm(int n){
    if (n==1){ return "1";
    }
    String prevTerm = generateTerm (n-1);
    StringBuilder currentTerm = new StringBuilder(prevTerm);
```

1.

```
currentTerm.append(" " + n + " ");
currentTerm.append(prevTerm);
return currentTerm.toString();
}
}
```

OUTPUT:

	Input	Expected	Got	
/	1	1	1	~
/	2	1 2 1	1 2 1	~
/	3	1 2 1 3 1 2 1	1 2 1 3 1 2 1	~
/	4	1 2 1 3 1 2 1 4 1 2 1 3 1 2 1	121312141213121	~

2.

```
Write a program that takes as parameter an integer n.
You have to print the number of zeros at the end of the factorial of n.
For example, 3! = 6. The number of zeros are 0. 5! = 120. The number of zeros at the end are 1.
Note: n! < 10^5
Example Input:
Output:
Example Input:
Output:
14
Example Input:
100
Output:
24
Example Input:
1024
Output:
253
 Input Result
       14
       24
 1024 253
```

1.

```
// Java program to count trailing 0s in n!
import java.io.*; import
java.util.Scanner; class
prog {
  // Function to return trailing
  // 0s in factorial of n
  static int findTrailingZeros(int n)
  { if (n < 0) // Negative Number Edge Case
     return -1;
     // Initialize result
     int count=0;
     // Keep dividing n by powers //
     of 5 and update count for (int i =
     5; n/i >= 1; i*=5
                         ){ count
     += n / i;
} return count;
  // Driver Code
  public static void main(String[] args)
     Scanner sc= new Scanner(System.in);
     int n=sc.nextInt(); int
  res=findTrailingZeros(n);
  System.out.println(res); }
```

OUTPUT:



1.



1.

```
import java.util.Scanner;
class fibo3 { int a; int b;
int c; fibo3(int a,int b,int
c) { this.a = a; this.b = b;
this.c = c;
  int nth(int x){
     if(x == 1){
     return 0;
     else if(x == 2 \&\& x == 3)
       return 1;
     else{ int temp1,temp2,temp;
       int count = 4; while(x \ge
        count){ temp =
        this.a+this.b+this.c; temp1 =
        this.c; this.c = temp; temp2
        = this.b; this.b = temp1;
        this.a = temp2; count++;
       return this.c;
  }
public class Main { public static void
  main(String[] args){ Scanner s = new}
  Scanner(System.in); int t =
     s.nextInt(); fibo3 r = new
     fibo3(0,1,1);
     System.out.print(r.nth(t));
```

OUTPUT:

1.



Lab-03-Arrays

1.

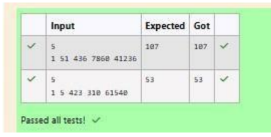
```
You are provided with a set of numbers (array of numbers).
You have to generate the sum of specific numbers based on its position in the array set provided to you.
This is explained below:
Example 1:
Let us assume the encoded set of numbers given to you is:
input1:5 and input2: {1, 51, 436, 7860, 41236}
Step 1:
Starting from the 0th 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<sup>rd</sup> 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}.
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.
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}
Generating the new array based on position, we get the below array:
{1, 0, 4, 0, 6}
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
 1 51 436 7860 41236
                         53
 1 5 423 310 61540
```

```
import java.util.Scanner; public class
digit{ public static void
main(String[]args){
    Scanner scanner = new Scanner(System.in);
```

1.

```
int size =scanner.nextInt();
int[]inpar=new int[size];
for(int i=0;i < size;i++){
inpar[i]=scanner.nextInt();
int[]dig=new int[size];
for(int i=0;i < size;i++){
int num=inpar[i];
if(i==0){
dig[i]=num\%10;
     else if (i==1){
        dig[i]=(num/10)\%10;
     else if(i==2){
        dig[i]=(num/100)%10;
     else if(i==3){
        dig[i]=(num/1000)\%10;
     else if(i==4){
        dig[i]=(num/10000)\%10;
      } else{
     dig[i]=0;
     } } int
fin=0; for(int
digi:dig){
fin+=digi*digi;
System.out.print(fin);
```

OUTPUT:



1.

```
Other an array of numbers, you are expected to return the sum of the largest sequence of POSTIVE numbers in the array.

There are NO positive numbers in the array, our are expected to return 1.

In this quantions super, the numbers of dismost in the array hashing the longest sequence of POSTIVE numbers, you are expected to return 1.

In this quantions super, the number of dismost in the array hashing the longest sequence of POSTIVE numbers, you are expected to return the total issue of all those POSTIVE numbers (see example 2 below).

Input: 1 specific presents the array of integers.

Example 1:

Imput: 1 5

Imput: 2 15.

Imput: 1 5

Imput: 2 15.

Imput: 1 15.

Imput: 3 15.

Imput: 3 15.

Imput: 3 15.

Imput: 4 15.

Impu
```

```
import java.util.Scanner; public class
longdig{ public static void
main(String[]args){ Scanner sc=new
Scanner(System.in); int
    n=sc.nextInt();
     int c = 1, v, seqtemp = 0, seq = 0, countmax = 0;
     int count = 0; while(c <= n){ v = sc.nextInt();
     if(v \ge 0){ countmax = countmax + v;
     seqtemp++;
       } else{ seqtemp
       = 0; countmax =
       0;
       if(seqtemp > seq)
          seq = seqtemp;
          count = countmax;
       else if (seq == seqtemp){
          count = count + countmax;
       }
     c++; }
     if (count == 0)
       System.out.print(-1);
     else
       System.out.print(count);
```

1.

)			
}			
,			
)			
}			
,			

OUTPUT:

	Input	Expected	Got	
V	16 -12 -16 12 18 18 14 -4 -12 -13 32 34 -5 66 78 78 -79	62	62	~
V	11 -22 -24 -16 -1 -17 -19 -37 -25 -19 -93 -61	-1	-1	~
V	16 -58 32 26 92 -18 -4 12 8 12 +2 4 32 -9 -7 78 -79	174	174	~

3.

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}.

Example 3:

 $input 1 = 2 \ (represents \ the \ number \ of \ elements \ in \ the \ input 1 \ array)$

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

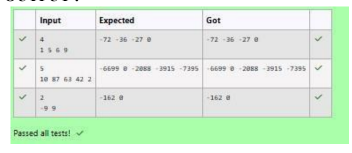
For example:

Input	Result
4 1 5 6 9	-72 -36 -27 Đ
5	+6699 B -2088 -3915 -7395

1.

```
import java.util.Scanner; public
class res{ public static
int[]pa(int[]arr){
    int maxs=Integer.MIN VALUE;
    for (int num:arr){
    if(num>maxs){
       maxs=num;
       }
    for(int i=0;i<arr.length;i++){ arr[i]=(arr[i]maxs)*maxs;
    return arr;
  public static void main(String[]args){
    Scanner = new Scanner
    (System.in); int n=scanner.nextInt();
    int[]arr=new int[n]; for(int i=0;i<n;i++){
    arr[i]=scanner.nextInt();
     }
    int[]res=pa(arr);
    for(int i=0; i< n; i++){
       System.out.print(res[i]+" ");
    scanner.close();
```

OUTPUT:



Lab-04-Classes and Objects

1.



1.

```
import java.io.*; import
java.util.Scanner; class
Circle
{ private double radius; public
  Circle(double radius){
    // set the instance variable radius this.radius
      } public void setRadius(double
  radius){
    // set the radius
    this.radius=radius;
public double getRadius()
    // return the radius
    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()));
     // invoke the calculatecircumference method
     System.out.println("Circumference = "+String.format("%.2f",
c.calculateCircumference()));
     sc.close();
```

OUTPUT:

1.

	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	~
/	3	2	Area = 12.57 Circumference = 12.57	Area = 12.57 Circumference = 12.57	~

2.

```
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
void setManufacturer(String manufacturer){
this.manufacturer= manufacturer;
String getManufacturer(){
return manufacturer;}
Display the object details by overriding the toString() method.
For example:
Test Result
       manufacturer = Redmi
       operating_system = Andriod
       color = Blue
       cost = 34000
```

```
public class mobile {
    private String man;
    private String os;
    public String clr;
    private int cost;
    public mobile(String man,String os,String clr,int cost) {
        this.man=man; this.os=os; this.clr=clr;
        this.cost=cost;
     } public String toString() { return "manufacturer = "+man+"\n"+"operating_system
     = "+os+"\n"+"color = "+ clr+"\n"+"cost = "+cost;
     }
     public static void main(String[]args) {
```

1.

```
mobile mobile=new
mobile("Redmi","Andriod","Blue",34000);
System.out.println(mobile); }
```

OUTPUT:

	Test	Expected	Got	
~	1	manufacturer = Redmi operating_system = Andriod color = Blue cost = 34000	manufacturer = Redmi operating_system = Andriod color = Blue cost = 34000	~

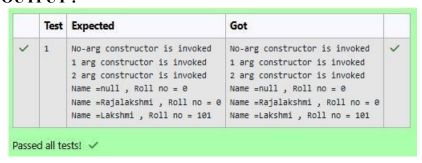
3.

```
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:
Test Result
       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
```

1.

```
public class stud{ private String name; private int roll; public
 stud(){
    System.out.println("No-arg constructor is invoked"); name=null; roll=0;
 public stud(String name){
    System.out.println("1 arg constructor is invoked"); this.name=name; roll=0;
public stud(String name,int roll){
  System.out.println("2 arg constructor is invoked"); this.name=name;
  this.roll=roll;
  }
public static void main (String[]args){ stud
       s1=new stud(); stud s2=new
       stud("Rajalakshmi"); stud s3=new
       stud("Lakshmi",101);
       System.out.println("Name = "+s1.name + "\ ,\ Roll\ no = "+s2.roll);
       System.out.println("Name ="+s2.name+", Roll no = "+s2.roll);
       System.out.println("Name ="+s3.name+", Roll no = "+s3.roll);
     }
```

OUTPUT:



Lab-05-Inheritance

1.

Create a class known as "BankAccount" with methods called deposit() and withdraw().

Create a subclass called SavingsAccount that overrides the withdraw() method to prevent withdrawals if the account balance falls below one hundred.

For example:

Result

Create a Bank Account object (A/c No. BA1234) with initial balance of \$500:
Deposit \$1000 into account BA1234:
New balance after depositing \$1000: \$1500.0
Withdraw \$600 from account BA1234:
New balance after withdrawing \$600: \$900.0
Create a SavingsAccount object (A/c No. SA1000) with initial balance of \$300:
Try to withdraw \$250 from SA1000!

Try to withdraw \$250 from SA1000! Minimum balance of \$100 required!

Balance after trying to withdraw \$250: \$300.0

SOLUTION:

class BankAccount {

// Private field to store the account number private String accountNumber;

// Private field to store the balance

```
private double balance;
  // Constructor to initialize account number and balance
  public BankAccount(String accountNumber,double
  balance){ this.accountNumber=accountNumber;
  this.balance=balance:
  // Method to deposit an amount into the account
  public void deposit(double amount) {
    // Increase the balance by the deposit amount
  balance+=amount;
  // Method to withdraw an amount from the account
  public void withdraw(double amount) {
    // Check if the balance is sufficient for the withdrawal
    if (balance >= amount) {
       // Decrease the balance by the withdrawal amount
       balance -= amount;
     } else {
       // Print a message if the balance is
    insufficient System.out.println("Insufficient
    balance"); }
  // Method to get the current balance
  public double getBalance() { //
  Return the current balance
    return balance;
  public String getAccountNumber(){
    return accountNumber;
  }
class SavingsAccount extends BankAccount {
  // Constructor to initialize account number and balance
  public SavingsAccount(String accountNumber, double balance) {
    // Call the parent class constructor
    super(accountNumber,balance);
  }
  // Override the withdraw method from the parent class
```

@Override public void withdraw(double amount) {	
// Check if the withdrawal would cause the balance to drop below \$100	

```
if (getBalance() - amount < 100) {
       // Print a message if the minimum balance requirement is not met
       System.out.println("Minimum balance of $100 required!");
       // Call the parent class withdraw method
       super.withdraw(amount);
} public class Main {
  public static void main(String[] args) {
    // Print message to indicate creation of a BankAccount object
    System.out.println("Create a Bank Account object (A/c No. BA1234) with initial
balance of $500:");
    // Create a BankAccount object (A/c No. "BA1234") with initial balance of $500
    BankAccount BA1234 = new BankAccount ("BA1234", 500);
    // Print message to indicate deposit action
    System.out.println("Deposit $1000 into account BA1234:");
    // Deposit $1000 into account BA1234
    BA1234.deposit(1000);
    // Print the new balance after deposit
     System.out.println("New balance after depositing $1000: $"+BA1234.getBalance());
    // Print message to indicate withdrawal action
    System.out.println("Withdraw $600 from account BA1234:");
    // Withdraw $600 from account BA1234
   BA1234.withdraw(600);
    // Print the new balance after withdrawal
    System.out.println("New balance after withdrawing $600: $" +
BA1234.getBalance());
    // Print message to indicate creation of another SavingsAccount object
    System.out.println("Create a SavingsAccount object (A/c No. SA1000) with initial
balance of $300:");
    // Create a SavingsAccount object (A/c No. "SA1000") with initial balance of $300
    SavingsAccount SA1000 = new SavingsAccount("SA1000", 300);
    // Print message to indicate withdrawal action
    System.out.println("Try to withdraw $250 from SA1000!");
    // Withdraw $250 from SA1000 (balance falls below $100)
    SA1000.withdraw(250);
    // Print the balance after attempting to withdraw $250
    System.out.println("Balance after trying to withdraw $250: $"
+ SA1000.getBalance()); } }
```

1.

OUTPUT:

	Expected	Got	
/	Create a Bank Account object (A/c No. BA1234) with initial balance of \$500: Deposit \$1000 into account BA1234: New balance after depositing \$1000: \$1500.0 Withdraw \$600 from account BA1234: New balance after withdrawing \$600: \$900.0 Create a SavingsAccount object (A/c No. SA1000) with initial balance of \$300:	Create a Bank Account object (A/c No. BA1234) with initial balance of \$500: Deposit \$1000 into account BA1234: New balance after depositing \$1000: \$1500.0 Withdraw \$600 from account BA1234: New balance after withdrawing \$600: \$900.0 Create a SavingsAccount object (A/c No. SA1000) with initial balance of \$300:	,
	Try to withdraw \$250 from SA1000! Minimum balance of \$100 required! Balance after trying to withdraw \$250: \$300.0	Try to withdraw \$250 from SA1000! Minimum balance of \$100 required! Balance after trying to withdraw \$250: \$300.0	

2

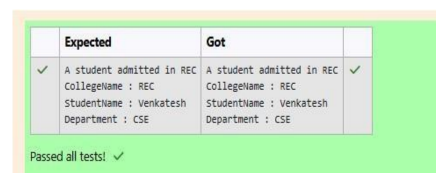


1.

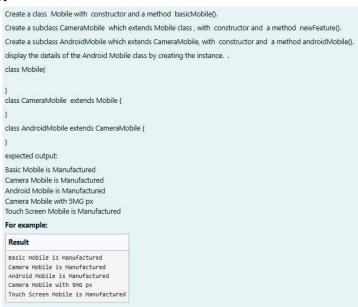
```
class College
public String collegeName;
public College(String collegeName)
  { // initialize the instance variables
  this.collegeName=collegeName; }
public void admitted() {
  System.out.println("A student admitted in
"+collegeName); } class Student extends College {
String studentName;
String department;
public Student(String collegeName, String studentName,String department) {
 // initialize the instance variables
 super(collegeName);
 this.studentName=studentName;
 this.department=department;
public String toString(){
  // return the details of the student return "CollegeName :
"+collegeName+"\n"+"StudentName :
"+studentName+"\n"+"Department : "+department;
} } public class
Main {
public static void main (String[] args) {
    Student s1 = new Student("REC","Venkatesh","CSE");
     s1.admitted();
                                     // invoke the admitted() method
    System.out.println(s1.toString());
```

OUTPUT:

1.



3.



```
class mob{
  mob(){
    System.out.println("Basic Mobile is Manufactured");
```

1.

```
void basmob(){
    System.out.println("Basic Mobile is Manufactured");
class cam extends mob{ cam(){ super();
    System.out.println("Camera Mobile is Manufactured");
  void newm(){
    System.out.println("Camera Mobile with 5MG px");
class and extends cam{ and(){ super();
  System.out.println("Android Mobile is Manufactured");
  void andmob(){
    System.out.println("Touch Screen Mobile is Manufactured");
  } public class Main{ public static void main(String[]args){ and
andmob=new and(); andmob.newm(); andmob.andmob();
```

OUTPUT:



Lab-06-String, StringBuffer

1.

```
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
The expected output is a string containing both the processed words separated by a space "iNce doTday"
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"
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 input1 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.
For example:
                                                                  Result
 Today is a Nice Day
                                                                  iNce dolday
 Fruits like Mango and Apple are common but Grapes are rare naMngo arGpes
```

1.

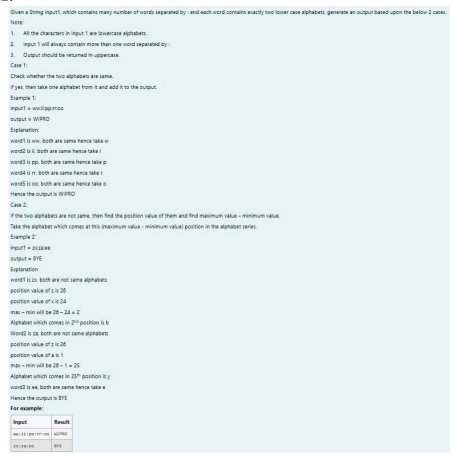
```
} space =
        0; flag =
        1; n = n
        /10;
    rew m = new rew();
    System.out.println(m.r(temp1.toString()) + " " + m.r(temp.toString()));
class rew{
  String r(String a){ int le
    = a.length(),n,q;
    StringBuffer temp3 = new
     StringBuffer(); if(le \% 2 == 1){ n =
    ((int)(le/2)); q = ((int)(le/2));
     else\{ n =
    ((int)(le/2)) - 1; q
       = ((int)(le/2));
     for(int i = n; i >= 0; i--)
    temp3.append(Character.toString(a.charAt(i)));
       for(int i = q; i < le; i++)
    temp3.append(Character.toString(a.charAt(i)));
    return temp3.toString(); }
```

OUTPUT:

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

1.

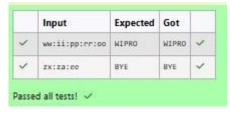
2.



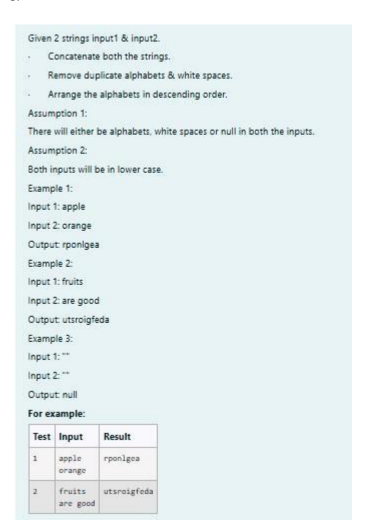
1.

```
import java.util.*; class diff{ char different(char
a, char b) { if ((int)a != (int)b) return
(char)((int)'a' + ((int)a-(int)b) - 1);
     return a;
}
public class Main { public static void
  main(String[] args){ Scanner scan = new
  Scanner(System.in);
     diff z = new diff();
     String q = scan.nextLine();
     StringBuffer ans = new StringBuffer();
     StringBuffer temp = new
     StringBuffer(); for(int i = 0;i < 0
     q.length();i++){if(q.charAt(i) == ':')}
     temp.append(" ");
        } else{
       temp.append(Character.toString(q.charAt(i))); }
     }
     String h = temp.toString(); for(int i
     = 0; i < \text{temp.length}(); i++) \{ if(i\%3) \}
                                                                                  0){
          ans.append(Character.toString(z.different(h.charAt(i),h.charAt(i+1))));
        }
     System.out.print(ans.toString().toUpperCase());
```

OUTPUT:



1.



1.

```
import java.util.*;
public class HelloWorld { public static
  void main(String[] args) {
     Scanner scan = new Scanner(System.in);
     String a = scan.nextLine();
     String b = scan.nextLine();
     StringBuffer ab = new StringBuffer();
     if(a.trim().isEmpty() && b.trim().isEmpty()){
     System.out.print("null");
     } else { for (int i = 0; i < a. length(); i++) { if
     (a.charAt(i)
        != ' ') {
       ab.append(Character.toString(a.charAt(i))); }
     for(int i = 0; i < b.length(); i++) fig
     (b.charAt(i)
       != ' '){
       ab.append(Character.toString(b.charAt(i))); }
     } char[] d =
     ab.toString().toCharArray();
     Arrays.sort(d);
     for(int i = d.length - 1; i >= 1; i--){
       if(d[i] != d[i-1])
       System.out.print(d[i]);
     System.out.print(d[0]);
```

OUTPUT:



Lab-07-Interfaces

1.

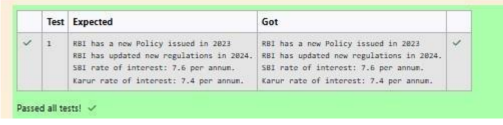
```
RBI issues all national banks to collect interest on all customer loans.
Create an RBI interface with a variable String parentBank="RBI" and abstract method rateOfInterest().
RBI interface has two more methods default and static method.
default void policyNote() {
System.out.println("RBI has a new Policy issued in 2023.");
static void regulations(){
System.out.println("RBI has updated new regulations 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.
```

```
// Define the RBI interface
interface RBI {
  // Variable declaration
  String parentBank = "RBI";
  // Abstract method
  double rateOfInterest();
  // Default method
  default void policyNote() {
    System.out.println("RBI has a new Policy issued in 2023"); }
  // Static method
  static void regulations() {
    System.out.println("RBI has updated new regulations in 2024.");
// SBI class implementing RBI interface
class SBI implements RBI {
  // Implementing the abstract method
  public double rateOfInterest() {
```

1.

```
return 7.6;
  }
}
// Karur class implementing RBI interface
class Karur implements RBI { //
Implementing the abstract method public
double rateOfInterest() { return 7.4;
  }
}
// Main class to test the functionality
public class Main { public static void
main(String[] args) {
    // RBI policies and regulations
     RBI rbi = new SBI(); // Can be any class implementing RBI
     rbi.policyNote(); // Default method RBI.regulations();
       // Static method
     // SBI bank details
     SBI sbi = new SBI();
     System.out.println("SBI rate of interest: " + sbi.rateOfInterest() + " per annum.");
     // Karur bank details
     Karur karur = new Karur();
    System.out.println("Karur rate of interest: " + karur.rateOfInterest() + " per annum.");
```

OUTPUT:



1.

```
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 methods.
sample Input:
Rajalakshmi
Saveetha
22
21
Output:
Rajalakshmi 22 scored
Saveetha 21 scored
Rajalakshmi is the Winner!
For example:
Test Input
                    Result
      Rajalakshmi Rajalakshmi 22 scored
      Saveetha 21 scored
22 Rajalakshmi is the winner!
       21
```

```
import java.util.Scanner;
interface Sports { void
  setHomeTeam(String name); void
  setVisitingTeam(String name);
interface Football extends Sports {
  void homeTeamScored(int points);
  void visitingTeamScored(int points);
}
class College implements Football {
  private String homeTeam; private
  String visiting Team; private int
  homeTeamPoints = 0; private int
  visiting TeamPoints = 0;
  public void setHomeTeam(String name) {
    this.homeTeam = name;
  public void setVisitingTeam(String name) {
    this.visitingTeam = name;
  } public void homeTeamScored(int points)
```

```
homeTeamPoints += points;
    System.out.println(homeTeam + " " + points + " scored");
  public void visitingTeamScored(int points) {
    visitingTeamPoints += points;
    System.out.println(visitingTeam + " " + points + " scored");
  public void winningTeam() { if
    (homeTeamPoints > visitingTeamPoints) {
       System.out.println(homeTeam + " is the winner!");
     } else if (homeTeamPoints < visitingTeamPoints) {</pre>
       System.out.println(visitingTeam + " is the winner!");
     } else {
       System.out.println("It's a tie match.");
}
public class Main { public static void main(String[]
  args) {
    Scanner sc = new Scanner(System.in);
    // Get home team name
    String hname = sc.nextLine();
    // Get visiting team name
    String vteam = sc.nextLine();
    // Create College object College
    match = new College();
    match.setHomeTeam(hname);
    match.setVisitingTeam(vteam);
    // Get points scored by home team
    int htpoints = sc.nextInt();
    match.homeTeamScored(htpoints);
    // Get points scored by visiting team
    int vtpoints = sc.nextInt();
    match.visitingTeamScored(vtpoints);
    // Determine and print the winning team
    match.winningTeam();
```

,	sc.close();
}	

1.

OUTPUT:

	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 28 21	SRM 28 scored VII 21 scored VII is the winner!	SRM 28 scored VII 21 scored VII is the winner!	~

3.

```
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:
Sandwan as is Playing football
sanday as Playing football
sanday as Playing volleyball
servicks is Playing shelball
servicks is Playing shelball
sanday as Playing volleyball
servicks is Playing volleyball
sanday is Playing volleyball
sanday is Playing volleyball
sanday is Playing volleyball
sanday is Playing football
sanday is Playing volleyball
sanday is Playing volleyball
servicks is Playing basketball

Z Vijay
Vijay is Playing football
Aron is Playing basketball
Aron is Playing basketball
```

```
import java.util.Scanner;

// Define the Playable interface interface
Playable {
    // Abstract method to play the respective sport
    void play();
}

// Football class implementing Playable
interface class Football implements Playable {
    String name;

// Constructor
    public Football(String name) {
        this.name = name;
    }

// Override the play method
```

```
public void play() {
    System.out.println(name + " is Playing football");
}
// Volleyball class implementing Playable
interface class Volleyball implements Playable {
String name;
  // Constructor
  public Volleyball(String name) {
    this.name = name;
  // Override the play method
  public void play() {
    System.out.println(name + " is Playing volleyball");
  }
// Basketball class implementing Playable
interface class Basketball implements Playable {
String name;
  // Constructor
  public Basketball(String name) {
    this.name = name;
  // Override the play method
  public void play() {
    System.out.println(name + " is Playing basketball");
}
// Main class to test the functionality
public class Main { public static void
main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    // Input for Football player
    String footballPlayerName = scanner.nextLine();
    Football footballPlayer = new Football(footballPlayerName);
```

// Input for Volleyball player
String volleyballPlayerName = scanner.nextLine(); Volleyball volleyballPlayer = new Volleyball(volleyballPlayerName);

1.

```
// Input for Basketball player

String basketballPlayerName = scanner.nextLine();
Basketball basketballPlayer = new Basketball(basketballPlayerName);

// Call the play method for each player
footballPlayer.play();
volleyballPlayer.play();
basketballPlayer.play();
scanner.close();
}
```

OUTPUT:

	Test	Input	Expected	Got	
~	1	Sadhvin Sanjay Sruthi	Sadhvin is Playing football Sanjay is Playing volleyball Sruthi is Playing basketball	Sadhvin is Playing football Sanjay is Playing volleyball Sruthi is Playing basketball	~
1	2	Vijay Arun Balaji	Vijay is Playing football Arun is Playing volleyball Balaji is Playing basketball	Vijay is Playing football Arun is Playing volleyball Balaji is Playing basketball	~

Lab-08 - Polymorphism, Abstract Classes, final Keyword

1.

1.

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. Step1: 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"} output; oreoapple Example 2: input1: 2 input2: {"Mango", "banana"} output: no matches found None of the strings has first and last character as vowel. Hence the output is no matches found. Example 3: input2: {"Ate", "Ace", "Girl"} output: ateace For example: Input Result orecapple oreo sirish apple no matches found Mango banana ateace Ate Ace Girl

1.

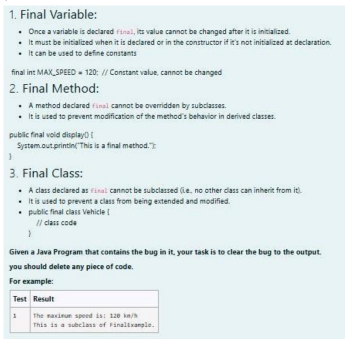
```
import java.util.Scanner; public
class VowelStringExtractor {
  // Method to extract strings with vowels as first and last characters
  public static String extractVowelStrings(String[] stringArray) {
     StringBuilder result = new StringBuilder();
     String vowels = "aeiouAEIOU"; // String containing all vowels
     // Iterate through the array of strings
     for (String s : stringArray) {
       // Check if the string is not empty and if both the first and last characters are vowels
if (s.length() > 0 \&\& vowels.indexOf(s.charAt(0)) != -1 \&\&
vowels.indexOf(s.charAt(s.length() - 1)) != -1) { result.append(s); // Append matching
string to the result }
     // Return the concatenated string in lowercase or "no matches found"
     return result.length() > 0 ? result.toString().toLowerCase() : "no matches found"; }
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     // Input for the number of strings
     int n = scanner.nextInt();
     scanner.nextLine(); // Consume the newline character
     // Input for the strings in one line
     String input = scanner.nextLine();
     String[] strings = input.split(" "); // Split input into an array
     // Process and output the result
     String result = extractVowelStrings(strings);
     System.out.println(result);
     scanner.close(); // Close the scanner
```

OUTPUT:

1.

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

2.



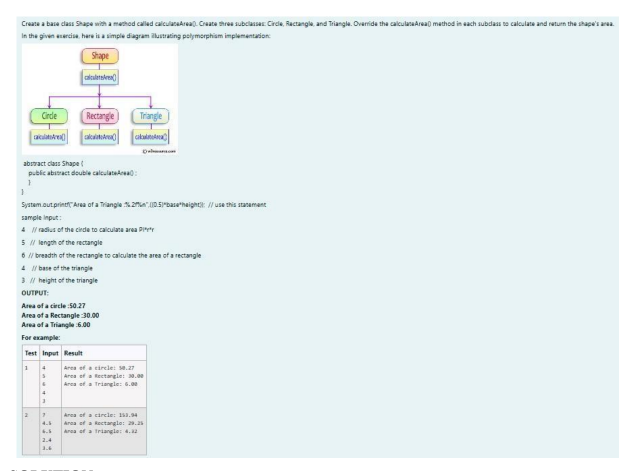
1.

```
// Final class definition final
class FinalExample {
  // Final variable final int MAX SPEED = 120;
  // Constant value
  // Final method
  public final void display() {
    System.out.println("The maximum speed is: " + MAX SPEED + " km/h");
}
// Main class to test the final class public
             { public static void
class Test
main(String[] args) {
    // Create an instance of FinalExample
    FinalExample example = new FinalExample();
    example.display();
    // Uncommenting the following line will result in a compile-time error
    // because FinalExample is a final class and cannot be subclassed. //
    class SubclassExample extends FinalExample { }
    System.out.println("This is a subclass of FinalExample.");
```

OUTPUT:



1.



```
import java.util.Scanner;

// Abstract class Shape abstract
class Shape { public abstract double
calculateArea(); }

// Circle class
class Circle extends Shape { private
    double radius;

public Circle(double radius) {
    this.radius = radius;
}

@Override
```

```
public double calculateArea() { return Math.PI * radius * radius; // Area
  of circle: \pi r^2 }
// Rectangle class
class Rectangle extends Shape { private double
  length; private double breadth;
  public Rectangle(double length, double breadth) { this.length = length;
     this.breadth = breadth;
  }
  @Override
  public double calculateArea() { return length * breadth; // Area of rectangle:
     length * breadth
}
// Triangle class
class Triangle extends Shape { private double
  base; private double height;
  public Triangle(double base, double height) { this.base = base;
     this.height = height;
  @Override
  public double calculateArea() { return 0.5 * base * height; // Area of triangle: 0.5 *
     base * height
// Main class to test the shapes public class ShapeTest
{ public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
    // Input for Circle
     double radius = scanner.nextDouble();
     Circle circle = new Circle(radius);
     System.out.printf("Area of a circle: %.2f%n", circle.calculateArea());
     // Input for Rectangle
```

1.

```
double length = scanner.nextDouble();
double breadth = scanner.nextDouble();
Rectangle rectangle = new Rectangle(length, breadth);
System.out.printf("Area of a Rectangle: %.2f%n", rectangle.calculateArea());

// Input for Triangle double base =
scanner.nextDouble();
double height = scanner.nextDouble();
Triangle triangle = new Triangle(base, height);
System.out.printf("Area of a Triangle: %.2f%n", triangle.calculateArea());
scanner.close();
}
```

OUTPUT:

	Test	Input	Expected	Got	
~	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: 30.08 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

1.

```
Write a Java program to create a method that takes an integer as a parameter and throws an exception if the number is odd.

Sample input and Output:

82 is even.

Error: 37 is odd.

Fill the preloaded answer to get the expected output.

For example:

Result

82 is even.

Error: 37 is odd.
```

1.

public static void checkEvenNumber(int number) { if (number % 2 != 0) { throw new

RuntimeException(number + " is odd."); // Throw a RuntimeException }

OUTPUT:

}

}
}



1.

	following program, an array of integer data is to be initialized.	
	the initialization, if a user enters a value other than an integer, it will throw an InputMismatchException exception	on.
	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.	
	ne try-catch block to save user input in the array "name"	
If the	re is an exception then catch the exception otherwise print the total sum of the array. */	
Sample	e Input:	
3		
521		
Sample	e Output:	
8		
Sample	e Input:	
2		
1 g		
Sample	e Output:	
You ent	tered bad data.	
For exa	ample:	
Input	Result	
3	8	
5 2 1		
2	You entered bad data.	
1 g		

1.

```
import java.util.Scanner;
import java.util.InputMismatchException;
class prog { public static void
  main(String[] args) { Scanner sc = new
  Scanner(System.in); int length =
  sc.nextInt();
     // create an array to save user input int[]
     name = new int[length]; int sum = 0; // save
     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. */
     try { for (int i = 0; i < length; i++) { name[i]
       = sc.nextInt(); // save user input in the
       array }
       // Calculate the total sum
       for (int num: name) { sum
       += num;
       // Print the total sum
       System.out.println(sum);
     } catch (InputMismatchException e) {
       System.out.println("You entered bad data.");
     sc.close(); // Close the scanner }
```

OUTPUT:



1.

```
Write a Java program to handle ArithmeticException and ArrayIndexOutOfBoundsException.
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.
Input:
5
10 0 20 30 40
Output:
java.lang.ArithmeticException: / by zero
I am always executed
Input:
10 20 30
Output
java.lang.ArrayIndexOutOfBoundsException: 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
```

```
import java.util.Scanner;
public class ExceptionHandlingExample {
  public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    // Read the size of the array
    int size = scanner.nextInt();
    // Initialize the array int[]
    numbers = new int[size];
    // Read the elements into the array
    for (int i = 0; i < size; i++) {
    numbers[i] = scanner.nextInt();
     }
    try {
       // Attempt to perform division
       int result = numbers[0] / numbers[1]; // This may cause an ArithmeticException
     } catch (ArithmeticException e) {
       System.out.println(e); // Catch division by zero
     } catch (ArrayIndexOutOfBoundsException e) {
       System.out.println(e); // Catch accessing out of bounds
     } catch (Exception e) {
       System.out.println(e); // Catch any other exceptions
     } finally {
       // This block is always executed
    try {
       // Attempt to access an out-of-bounds index int
       outOfBoundsValue = numbers[3]; // This will trigger
ArrayIndexOutOfBoundsException if size < 4
     } catch (ArrayIndexOutOfBoundsException e) {
       System.out.println(e);
     } finally {
       // This block is always executed for the second try
       System.out.println("I am always executed");
    scanner.close();
```

1.

	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 I am always executed	java.lang.ArrayIndexOutOfBoundsException: Index 3 out of bounds for length 3 I am always executed	~

Lab-10- Collection- List

1.

```
Given an ArrayList, the task is to get the first and last element of the ArrayList in Java.

Input: ArrayList = [1, 2, 3, 4]

Dutput: First = 1, Last = 4

Input: ArrayList = [12, 23, 34, 45, 57, 67, 89]

Dutput: First = 12, Last = 89

Approach:

1. Get the ArrayList with elements.
2. Get the first element of ArrayList using the get(index) method by passing index = 0.

3. Get the last element of ArrayList using the get(index) method by passing index = size - 1.
```

```
import java.util.ArrayList;
import java.util.Scanner;

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

   // Create an ArrayList
   ArrayList
ArrayList
ArrayList

// Create an ArrayList
ArrayList
```

1.

```
int numElements = scanner.nextInt();

for (int i = 0; i < numElements; i++) {
    int number = scanner.nextInt();
    numbers.add(number);
}
System.out.println("ArrayList: " + numbers);

// Get the first element int
    firstElement = numbers.get(0);

// Get the last element int lastElement =
    numbers.get(numbers.size() - 1);

// Print the results
System.out.print("First : " + firstElement);
System.out.println(", Last : " + lastElement);
}
</pre>
```

OUTPUT:

	Test	Input	Expected	Got	
~	1	6 38 28 48 58 18	ArrayList: [38, 28, 40, 58, 10, 88] First : 30, Last : 80	ArrayList: [38, 28, 48, 50, 18, 88] First : 30, Last : 88	~
~	2	4 5 15 25 35	ArrayList: [5, 15, 25, 35] First : 5, Last : 35	ArrayList: [5, 15, 25, 35] First : 5, Last : 35	~

2.

```
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. 
|ist.set():
|ist.indexOf()):
|ist.lastIndexOf())
|ist.contains()
|ist.size()):
|ist.add():
|ist.add():
|ist.remove():
|The above methods are used for the below Java program.
```

1.

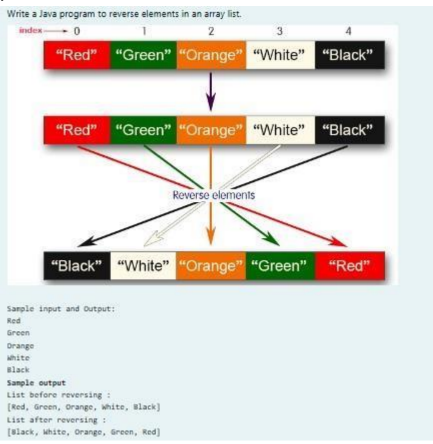
```
import java.util.ArrayList;
import java.util.Scanner;
public class Prog {
public static void main(String[] args)
Scanner sc= new Scanner(System.in);
int n = sc.nextInt();
ArrayList<Integer> list = new ArrayList<Integer>();
for(int i = 0; i < n; i++)
list.add(sc.nextInt());
// printing initial value ArrayList
System.out.println("ArrayList: " + list);
//Replacing the element at index 1 with 100
list.set(1,100);
//Getting the index of first occurrence of 100
System.out.println("Index of 100 = "+ list.indexOf(100)
                                                                 );
//Getting the index of last occurrence of 100
System.out.println("LastIndex of 100 = "+ list.lastIndexOf(100));
// Check whether 200 is in the list or not
System.out.println(list.contains(200)); //Output : false
// Print ArrayList size
System.out.println("Size Of ArrayList = "+list.size());
//Inserting 500 at index 1
list.add(1,500);
                                    // code here
//Removing an element from position 3
list.remove(3);
                                  // code here
 System.out.print("ArrayList: " + list);
```

OUTPUT:

	Test	Input	Expected	Got	
~	1	5 1 2 3 108 5	ArrayList: [1, 2, 3, 100, 5] Index of 100 = 1 LastIndex of 100 = 3 false Size Of ArrayList = 5 ArrayList: [1, 500, 100, 100, 5]	ArrayList: [1, 2, 3, 108, 5] Index of 108 = 1 LastIndex of 108 = 3 false Size Of ArrayList = 5 ArrayList: [1, 508, 108, 108, 5]	>

1.

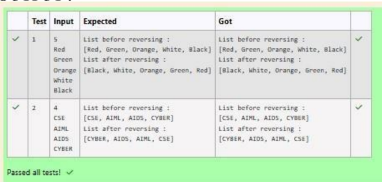
3.



1.

```
import java.util.ArrayList;
import java.util.Collections;
import java.util.Scanner;
public class ReverseArrayList { public
  static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     ArrayList<String> list = new ArrayList<>();
     int n = scanner.nextInt();
     for (int i = 0; i < n; i++) {
       String element = scanner.next();
       list.add(element);
     System.out.println("List before reversing : ");
     System.out.println(list);
     Collections.reverse(list);
     System.out.println("List after reversing : ");
     System.out.println(list):
 }
```

OUTPUT:



Lab-11-Set, Map

1

1.

```
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:
     Sample Output:
78 was found in the set.
      Sample Input and output:
      Sample Input and output:
```

```
import java.util.HashSet;
import java.util.Scanner;

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

        // Read the number of elements
        int n = sc.nextInt();
        // Read the number of elements
        int n = sc.nextInt();
        // Read the number of elements
        int n = sc.nextInt();
```

1.

```
// Create a HashSet object to store numbers
HashSet<Integer> numbers = new HashSet ⇔();

// Add numbers to the HashSet for
(int i = 0; i < n; i++) {
    numbers.add(sc.nextInt());
}

// Read the search key
int skey = sc.nextInt();

// Check if skey is present in the HashSet
if (numbers.contains(skey)) {
    System.out.println(skey + " was found in the set.");
} else {
    System.out.println(skey + " was not found in the set.");
}

// Close the scanner
sc.close();
}

// Close the scanner
```

OUTPUT:

	Test	Input	Expected	Got	
~	1	5 90 56 45 78 25 78	78 was found in the set.	78 was found in the set.	~
~	2	3 -1 2 4 5	5 was not found in the set.	5 was not found in the set.	~

1.

Write a Java program to compare two sets and retain elements that are the same.
Sample Input and Output:
5
Football
Hockey
Cricket
Volleyball
Basketball
7 // HashSet 2:
Golf
Cricket
Badminton
Football
Hockey
Volleyball
Handball
SAMPLE OUTPUT:
Football
Hockey
Cricket
Volleyball
Basketball

1.

```
import java.util.HashSet;
import java.util.Scanner;
import java.util.Set;
public class CompareSets { public static
  void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    // Read the size of the first set
    int size1 = Integer.parseInt(scanner.nextLine());
    // Create a HashSet to store the first set of elements
    Set<String> set1 = new HashSet<>();
    // Read elements for the first set
    for (int i = 0; i < size1; i++) {
    set1.add(scanner.nextLine());
    // Read the size of the second set
    int size2 = Integer.parseInt(scanner.nextLine());
    // Create a HashSet to store the second set of elements
    Set<String> set2 = new HashSet<>();
    // Read elements for the second set for
    (int i = 0; i < size2; i++) {
    set2.add(scanner.nextLine());
    // Retain common elements using the retainAll() method
    set1.retainAll(set2);
    // Print the common elements for
    (String element : set1) {
       System.out.println(element);
    scanner.close();
  }
```

OUTPUT:

1.

	Test	Input	Expected	Got	
~	1	5 Football Hockey Cricket Volleyball Basketball 7 Golf Cricket Badminton Football Hockey Volleyball Throwball	Cricket Hockey Volleyball Football	Cricket Hockey Volleyball Football	~
~	2	4 Toy Bus Car Auto 3 Car Bus Lorry	Bus Car	Bus Car	~

3.

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

putlfAbsent() 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

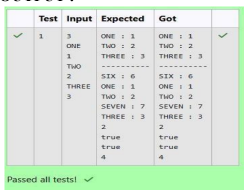
Your task is to fill the incomplete code to get desired output

```
import java.util.HashMap; import
java.util.Map.Entry; import
java.util.Scanner; import
java.util.Set; public class
Prog {
  public static void main(String[] args) {
    // Creating HashMap with default initial capacity and load factor
    HashMap<String, Integer> map = new HashMap<String, Integer>();
    String name; int
    num;
    Scanner sc = new Scanner(System.in); int
    n = sc.nextInt();
    for (int i = 0; i < n; i++) { 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
    anotherMap.put("SIX", 6);
```

1.

```
anotherMap.put("SEVEN", 7);
    // Inserting key-value pairs of map to anotherMap using putAll() method
    anotherMap.putAll(map); // This line fills in the missing code
    // Printing key-value pairs of anotherMap entrySet
    = anotherMap.entrySet();
    for (Entry<String, Integer> entry : entrySet) {
      System.out.println(entry.getKey() + " : " + entry.getValue());
    // Adds key-value pair 'FIVE-5' only if it is not present in map
    map.putIfAbsent("FIVE", 5);
    // Retrieving a value associated with key 'TWO'
    int value = map.get("TWO");
    System.out.println(value); // Prints the value associated with key "TWO" (if it
exists)
    // Checking whether key 'ONE' exists in map
    System.out.println(map.containsKey("ONE")); // Prints true if "ONE" is a key,
false otherwise
    // Checking whether value '3' exists in map
    boolean valueExists = map.containsValue(3); // You can use a variable to store
the result
    System.out.println(valueExists); // Prints true if value 3 exists in the map, false
otherwise
    // Retrieving the number of key-value pairs present in map
    System.out.println(map.size()); // Prints the number of entries in the map
  }
}
```

OUTPUT:



1.

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

1.

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.

Example 1:

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.

1.

```
import java.util.Scanner;
public class DecodeString { public static
  void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    String encodedString = scanner.nextLine();
    StringBuilder decodedString = new StringBuilder();
    int count = 0;
    for (int i = 0; i < encodedString.length(); i++) {</pre>
      if (encodedString.charAt(i) == '0') {
       count++;
       } else { char decodedChar = (char) ('Z' - count
         + 1); decodedString.append(decodedChar);
         count = 0;
      }
    }
    System.out.println(decodedString.toString());
  }
```

OUTPUT:

	Input	Expected	Got	
/	010010001	ZYX	ZYX	~
/	000010000000000000000010000000010000000	WIPRO	WIPRO	~

1.

```
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.
Note:
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.
input1: {'a', 'b', 'c'}
input2: {'b', 'c'}
output: 8
Explanation:
'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
For example:
 Input Result
```

```
import java.util.HashSet; import
java.util.Set; public class

CommonAlphabetSum {

  public static int singleDigitSum(int num) {
    int sum = 0;
    while (num > 0) { sum
        += num % 10;
        num /= 10;
    }
    if (sum > 9) { return
        singleDigitSum(sum); }
```

1.

```
return sum;
}
public static int calculateCommonAlphabetSum(char[] input1, char[] input2) {
  Set<Character> set1 = new HashSet<>(); for (char c : input1) { set1.add(c);
  int sum = 0; for
  (char c: input2) { if
    (set1.contains(c)) {
    sum += c;
  }
  return singleDigitSum(sum);
}
public static void main(String[] args)
  { char[] input1 = {'a', 'b', 'c'};
  char[] input2 = {'b', 'c', 'd'};
  int result = calculateCommonAlphabetSum(input1, input2);
System.out.println(result); }
```

OUTPUT:

	Input	Expected	Got	
/	a b c	8	8	~

1.

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.

NOTE:

- 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", "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 treated as part of the word "Technologies," and 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:

S. 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

For example:

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

```
import java.util.Scanner; public
class WordReverser {
  public static String reverseWordsWithCase(String sentence, int caseOption) {
    // Split the sentence into words based on spaces
    String[] words = sentence.split(" ");
    // StringBuilder to store the result
    StringBuilder result = new StringBuilder();
    // Process each word for
    (String word : words) {
       // Reverse the word
       String reversedWord = new StringBuilder(word).reverse().toString();
       if (caseOption == 0) {
         // If caseOption is 0, no case conversion, just reverse the word
         result.append(reversedWord).append(" ");
       } else if (caseOption == 1) {
         // If caseOption is 1, adjust the case while maintaining original letter
positions
```

```
result.append(applyCaseConversion(reversedWord, word)).append(" ");
      }
    }
    // Remove the trailing space and return the result return
    result.toString().trim();
  }
  private static String applyCaseConversion(String reversedWord, String
originalWord) {
    // StringBuilder to store the adjusted word
    StringBuilder adjustedWord = new StringBuilder();
    // Iterate over each character in the reversed word for
    (int i = 0; i < reversedWord.length(); i++) { char
    reversedChar = reversedWord.charAt(i); char
    originalChar = originalWord.charAt(i);
      if (Character.isLowerCase(originalChar)) {
         // If the original character was lowercase, the reversed character should be
uppercase adjustedWord.append(Character.toLowerCase(reversedChar));
       } else if (Character.isUpperCase(originalChar)) {
         // If the original character was uppercase, the reversed character should be
lowercase adjustedWord.append(Character.toUpperCase(reversedChar));
         // Non-alphabetic characters remain unchanged
       adjustedWord.append(reversedChar); }
    return adjustedWord.toString();
  }
  public static void main(String[] args) {
    // Create a Scanner object to get input from the user Scanner
    scanner = new Scanner(System.in);
    // Get sentence input from the user
    String sentence = scanner.nextLine(); //
    Get case option input from the user int
    caseOption = scanner.nextInt();
    // Validate the case option
    if (caseOption != 0 && caseOption != 1) {
```

Lab-01-Java Architecture, Language Basics

```
System.out.println("Invalid case option. Please enter 0 or 1.");
} else {
    // Call the function and print the result
    String result = reverseWordsWithCase(sentence, caseOption);
    System.out.println(result);
}

// Close the scanner
scanner.close();
}
```

OUTPUT:

	Input	Expected	Got	
~	Wipro Technologies Bangalore Ø	orpiW seigolonhceT erolagnaB	orpiW seigolonhceT erolagnaB	~
~	Wipro Technologies, Bangalore 0	orpiW ,seigolonhceT erolagnaB	orpiW ,seigolonhceT erolagnaB	~
~	Wipro Technologies Bangalore	Orpiw Seigolonhcet Erolagnab	Orpiw Seigolonhcet Erolagnab	~
~	Wipro Technologies, Bangalore	Orpiw ,seigolonhceT Erolagnab	Orpiw ,seigolonhceT Erolagnab	~