CSE18R272-LAB MANUAL

KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION

COMPUTER SCIENCE AND EDUCATION

Date : 10-10-2020

Name : Jadapalli Karthik Kumar

Regno : 9919004113

Course Name : Java Programming

Course Code : CSE18R272

***PROGRAM 1:***

import java.io.\*;

public class MyClass {

public static void main(String args[]) throws IOException {

BufferedReader br=new BufferedReader(new InputStreamReader(System.in));

String s=br.readLine();

int dcount=0,vcount=0;

for(int i=0;i<s.length();i++)

{

if(s.charAt(i)=='a'||s.charAt(i)=='e'||s.charAt(i)=='i'||s.charAt(i)=='o'||s.charAt(i)=='u'||s.charAt(i)=='A'||s.charAt(i)=='E'||s.charAt(i)=='I'||s.charAt(i)=='O'||s.charAt(i)=='U')

vcount+=1;

else

if(Character.isDigit(s.charAt(i)))

dcount+=1;

}

System.out.println("number of vowels:"+vcount);

System.out.println("number of digits:"+dcount);

System.out.println("number of characters:"+s.length());

System.out.println("percentage of vowels"+((float)(vcount/(float)s.length())\*100));

System.out.println("percentage of digits"+((float)(dcount/(float)s.length())\*100));

}

}

**OUTPUT:**

Hello Everyone

number of vowels:6

number of digits:0

number of characters:15

percentage of vowels40.0

percentage of digits0.0

**PROGRAM 2:**

import java.io.\*;

public class MyClass {

public static void main(String args[]) throws IOException {

BufferedReader br=new BufferedReader(new InputStreamReader(System.in));

String s=br.readLine();

MyClass mc=new MyClass();

String r=mc.ReverseString(s);

System.out.println("Given String is : "+s);

System.out.println("Reverse String is : "+r);

}

String ReverseString(String s)

{

String rev="";

for(int i=s.length()-1;i>=0;i--)

rev=rev+s.charAt(i);

return rev;

}

}

OUTPUT:

Karthik Kumar

Given String is : Karthik Kumar

Reverse String is : ramuK kihtraK

PROGRAM 3:

import java.io.\*;

import java.lang.\*;

import java.util.\*;

public class Main

{

public static void main(String[] args) throws IOException {

BufferedReader br = new BufferedReader(new InputStreamReader(System.in));

String line = br.readLine();

int n;

int sum = 0;

StringTokenizer st = new StringTokenizer(line," ");

while (st.hasMoreTokens()) {

String token = st.nextToken();

sum+= Integer.parseInt(token);

}

System.out.println("the sum is " + sum);

}

}

OUTPUT:

11 22 33 44 55

the sum is 165

***PROGRAM 4:***

import java.io.\*;

import java.lang.\*;

import java.util.\*;

public class Main

{

public static void main(String[] args) throws IOException {

BufferedReader br = new BufferedReader(new InputStreamReader(System.in));

String line = br.readLine();

int sum=0;

String even="";

for(int i =0;i<line.length();i++){

if(Character.isDigit(line.charAt(i)))

sum += Integer.parseInt(Character.toString(line.charAt(i)));

}

System.out.println("the sum is "+ sum);

}

}

***OUTPUT:***

KARTHIKKUMAR3754

the sum is 19

***PROGRAM 5:***

import java.io.\*;

import java.lang.\*;

import java.util.\*;

public class Main

{

public static void main(String[] args) throws IOException {

BufferedReader br = new BufferedReader(new InputStreamReader(System.in));

String line = br.readLine();

int sum=0;

String even="";

for(int i =0;i<line.length();i++){

if(Character.isDigit(line.charAt(i)))

sum += Integer.parseInt(Character.toString(line.charAt(i)));

}

System.out.println("the sum is "+ sum);

for(int i =0;i<line.length();i+=2){

even+=line.charAt(i);

}

System.out.println("the even string is "+ even);

}

}

***OUTPUT:***

***the sum is 19***

***the even string is KRHKUA35***

Program no 6

import java.io.\*;

import java.lang.\*;

import java.util.\*;

public class Main

{

    public static void main(String[] args) throws IOException {

        StringBuffer sb=new StringBuffer(line);

        StringBuffer rev=new StringBuffer(line);

          if(rev.compareTo(sb.reverse())==0)

            System.out.println(line +" is plaindrome");

          else

            System.out.println(line+"is not palindrome");

    }

}

Output:

malayalam

malayalam is palindrome