1. Write a Java Program to Convert a Given Number of Days in Terms of Years, Weeks & Days.

Sample Input&Output::

Enter the number of days:756

No. of years:2

No. of weeks:3

No. of days:5

Test cases:

1. 38
2. 3.6
3. 0
4. -365
5. -45

Given a date, return the corresponding day of the week for that date.

The input is given as three integers representing the day, month and year respectively.

Return the answer as one of the following values {"Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday"}.

**Example 1:**

**Input:** day = 31, month = 8, year = 2019

**Output:** "Saturday"

**Example 2:**

**Input:** day = 18, month = 7, year = 1999

**Output:** "Sunday"

**Example 3:**

**Input:** day = 15, month = 8, year = 1993

**Output:** "Sunday"

**Constraints:**

* The given dates are valid dates between the years 1971 and 2100.

PROGRAM

import java.util.\*;

import java.io.\*;

class yearsweeksdays

{

public static void main(String args[])

{

try

{

int d,y,w, y1;

Scanner sc= new Scanner(System.in);

int nod = sc.nextInt();

if(nod <=0)

throw new ArithmeticException("Invalid due to zero/negative value");

y = nod/365;

y1 = nod%365;

w = y1/7;

d = y1%7;

System.out.println("Year " + y);

System.out.println("Weeks" + w);

System.out.println("Days" + d);

}

catch(ArithmeticException e)

{

System.out.println("Invalid due to zero/negative value");

}

catch(Exception e)

{

System.out.println("Invalid due to floating point");

}

}

}

1. Write a program to find the number of student users in the college, get the total users, staff users details from the client. Note for every 3 staff user there is one Non teaching staff user assigned by default.

Sample Input:

Total Users: 856

Staff Users: 126

Sample Output:

Student Users: 688

Test Cases:

1. Total User: 0
2. Total User: -143
3. Total User: 1026, Staff User: 1026
4. Total User: 450, Staff User: 540
5. Total User: 600, Staff User: 450

PROGRAM

import java.util.\*;

class staff

{

public static void main(String[] args)

{

try

{

Scanner sc= new Scanner(System.in);

int c=0,d=0;

System.out.print("Total users: ");

int a= sc.nextInt();

System.out.print("Staff users: ");

int b= sc.nextInt();

if(a<0||b<0)

{

System.out.println("Enter a valid no.of.users");

}

else

{

c=b/3;

d=a-b-c;

System.out.println("Student users:" +d);

}

}

catch(Exception e)

{

System.out.println("Enter the correct no.of.users");

}

}

}

1. Write a program to print number of factors and to print nth factor of the given number.

Sample Input:

Given Number: 100

N = 4

Sample Output:

Number of factors = 9

4th factor of 100 = 5

Test Cases:

1. Given Number = 512 , N = 6
2. Given Number = 343 , N = 7
3. Given Number = 1024 , N = 0
4. Given Number = -6561 , N = 3
5. Given Number = 0 , N = 2

PROGRAM

import java.util.\*;

public class nth\_factor

{

public static void main(String[] args)

{

int num,n;

Scanner sc = new Scanner(System.in);

System.out.print("Enter a number : ");

num = sc.nextInt();

System.out.println("Enter N:");

n= sc.nextInt();

int i, count = 0;

for(i = 1; i <= num; i++)

{

if(num % i == 0)

{

count = count + 1;

if(count==n)

{

System.out.println(n+" Factor is "+i);

}

}

}

System.out.print("\nTotal factors of " + num + " : " + count);

}

}

1. Write a program to print n prime numbers after nth Prime number

Sample Input:

N = 3

Sample Output:

3rd Prime number is 5

3 prime numbers after 5 are: 7, 11, 13

Test cases:

1. N = P
2. N = 0
3. N = -4
4. N = 11
5. N = 7.2

PROGRAM

import java.util.\*;

class NPRIMENUMBERSAFTERNTHPRIMENUMBER {

public static boolean checkInt(String n){

try{

int x = Integer.parseInt(n);

return true;

}

catch(NumberFormatException e){

System.out.println("Enter a Valid Integer.");

return false;

}

}

public static void main(String[] Args){

Scanner sc = new Scanner(System.in);

System.out.println("Enter N : ");

String n = sc.nextLine();

if(checkInt(n) == true){

int num = Integer.parseInt(n);

if(num > 0){

int arr[];

arr = new int[2\*num];

int count=0,c=0,k=2,l=0;

while(l<2\*num){

count = 0;

for(int j = 1;j<=k;j++){

if(k%j == 0){

count = count + 1;

}

}

if(count <= 2){

arr[l] = k;

l++;

}

k++;

}

System.out.println("\nNth Prime : " + arr[num-1]);

System.out.println("N prime after " + arr[num-1] + " :");

for(int i = num;i<2\*num;i++){

System.out.print(arr[i] + "\t");

}

}

else{

System.out.println("Enter a Positive Integer");

}

}

}

}

1. Write a Program to create a list of all numbers in a range which are perfect squares and the sum of the digits of the number is less than 10.

Sample Input & Output:

Enter lower range: 1

Enter upper range: 40

[1, 4, 9, 16, 25, 36]

Test case:

1. Enter lower range: 50

Enter upper range: 100

1. Enter lower range: 5

Enter upper range: 8

1. Enter lower range: 10

Enter upper range: 5

1. Enter lower range: 500

Enter upper range: 500

1. Enter lower range: 0

Enter upper range: -100

PROGRAM

import java.util.\*;

class DAY2PERFECTSQUARES

{

static void perfectSquares(int l, int r)

{

if(l<0 || r<0)

{

System.out.println("invalid input");

}

else if(l==r || l>r)

{

System.out.println("invalid input");

}

else{

for (int i = l; i <= r; i++)

{

if (Math.sqrt(i) == (int)Math.sqrt(i))

System.out.print(i + " ");

}

}

}

public static void main (String[] args)

{

try

{

Scanner sc=new Scanner(System.in);

System.out.println("Enter lower number: ");

int l=sc.nextInt();

System.out.println("Enter upper number: ");

int r=sc.nextInt();

perfectSquares(l, r);

}

catch(ArithmeticException e)

{

System.out.println("invalid due to negative values");

}

}

}

1. Write a program to print unique permutations of a given number

Sample Input:

Given Number: 143

Sample Output:

Permutations are:

134

143

314

341

413

431

Test cases:

1. 0
2. 111
3. 505
4. -143
5. -598

PROGRAM

import com.sun.source.tree.TryTree;

import java.util.HashSet;

import java.util.Scanner;

import java.util.Set;

class DAY2PERMUTATION

{

public static Set<String> getPermutation(String str)

{

Set<String> permutations = new HashSet<String>();

if (str == null)

{

return null;

} else if (str.length() == 0) {

permutations.add("");

return permutations;

}

char first = str.charAt(0);

String sub = str.substring(1);

Set<String> words = getPermutation(sub);

for (String strNew : words) {

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

permutations.add(strNew.substring(0, i) + first + strNew.substring(i));

}

}

return permutations;

}

public static void main(String[] args) {

Scanner input = new Scanner(System.in);

System.out.print("Enter the number: ");

String data = input.nextLine();

System.out.println("Permutations of " + data + ": \n" + getPermutation(data));

}

}

7. Write a Program to create an array with the First Element as the Number and Second Element as the Square of the Number.

Sample Input:

Enter the lower range:45

Enter the upper range:49

Sample Output:

[(45, 2025), (46, 2116), (47, 2209), (48, 2304), (49, 2401)]

Test case:

1. Enter lower range: 50

Enter upper range: 100

1. Enter lower range: 5

Enter upper range: 8

1. Enter lower range: 10

Enter upper range: 5

1. Enter lower range: 500

Enter upper range: 500

1. Enter lower range: 0

Enter upper range: -100

PROGRAM

import java.util.Scanner;

class DAY3ARRAYSQUAREROOT

{

public static void main(String[] args){

Scanner sc=new Scanner(System.in);

int ul,ll;

System.out.print("Enter the lower limit: ");

ll=sc.nextByte();

System.out.print("Enter the upper limit: ");

ul=sc.nextByte();

if(ll>ul)

{

System.out.print("Enter the valid limits");

}

if(ll<0 ||ul<0 ||(ll<0 &&ul<0 ))

{

System.out.print("Enter the valid limits");

}

else

{

System.out.print("[");

if(ll<ul){

for(int j=ll;j<=ul;j++){

System.out.print("("+j+","+(int)Math.pow(j,2)+")");

if(j<ul)

System.out.print(",");

}

}

if(ul<ll){

for(int i=ll;i>=ul;i--){

System.out.print("("+i+","+(int)Math.pow(i,2)+")");

if(i>ul)

System.out.print(",");

}

}

System.out.print("]");

if(ul==ll)

System.out.println("Both the limits are same");

}

}

}

8. Develop a JAVA code to display the balance. Include the following members:

* Design a class to represent a bank account.
* **Data Members:** Name of the depositor, Account number, Type of account(Savings/Current), Balance amount in the account(Minimum balance is Rs.500.00)
* **Methods:**

1. To read account number, Depositor name, Type of account.
2. To deposit an amount (Deposited amount should be added with it)
3. To withdraw an amount after checking balance(Minimum balance must be Rs.500.00

Note : Assume that balance amount = 10000

Test Cases

1. 100, Raja, S, 8000
2. Raja, 100, S, 9000
3. 101, Rani, S, 12000
4. 102, Ragu, W, 8000
5. 103, Ravi, C, 10000

PROGRAM

import java.io.\*;

import java.util.\*;

class Account

{

double balance;

Account()

{

balance = 0;

}

Account(double sum)

{

balance = sum;

}

double add(double sum)

{

balance += sum;

return sum;

}

double withdraw(double sum)

{

if (sum > balance) {

balance -= 5;

return -5;

}

else {

this.balance -= sum;

return balance; // Notice: always >= 0 (never < 0)

}

}

double inquire()

{

return balance;

}

double interest (double rate)

{

return rate \* balance;

}

}

class DAY4BANKWORKINGCLASS

{

public static void main(String args[])

{

try

{

Scanner s=new Scanner(System.in);

System.out.println("Enter account holder name:");

String s1=s.next();

System.out.println("Enter account type:");

String s2=s.next();

int b=0;

System.out.println("Enter the initial value");

b=s.nextInt();

Account A;

if (b==0){

A = new Account();

}

else{

A = new Account(b);

}

System.out.println("Enter the amount to withdraw");

b=s.nextInt();

double d = A.withdraw(b);

System.out.println("Account holder name:"+s1);

System.out.println("Account type:"+s2);

if (d == -5) {

System.out.println("Penaly RS. -5 is charged since insufficient balance");

System.out.println("Currrent balance" + A.inquire());

}

else{

System.out.println("Now balance after withdraw of"+ A.inquire() + "is" + d);

}

System.out.println("Interest for current balance" + A.inquire() + " is " +

A.interest(0.006));

}

catch(Exception e)

{

System.out.println("Due to character exception");

}

}

}

9. Develop a code to Reverse and Add a Number until you get a Palindrome.

Sample Input If 7325 is input number, then

7325 (Input Number) + 5237 (Reverse Of Input Number) = 12562

12562 + 26521 = 39083

39083 + 38093 = 77176

77176 + 67177 = 144353

144353 + 353441 = 497794 (Palindrome)

Test Cases

1. 8765
2. -8765
3. 0
4. EIGHT FIVE
5. 87.57

PROGRAM

import java.util.Scanner;

public class DAY3REVERSEANDADDUPTOPALINDROME

{

static int reverseNumber(int number)

{

int reverse = 0;

int rem = 0;

while (number != 0)

{

rem = number % 10;

reverse = (reverse\*10) + rem;

number = number/10;

}

return reverse;

}

static boolean checkPalindrome(int number)

{

int reverse = reverseNumber(number);

if(reverse == number)

{

return true;

}

else

{

return false;

}

}

static void reverseAndAdd(int number)

{

if(checkPalindrome(number))

{

System.out.println("Given Number is already a palindrome");

}

else

{

while (!checkPalindrome(number))

{

int reverse = reverseNumber(number);

int sum = number + reverse;

System.out.println(number+" + "+reverse+" = "+sum);

number = sum;

}

}

}

public static void main(String[] args)

{

try

{

Scanner sc = new Scanner(System.in);

System.out.println("Enter Number : ");

int inputNumber = sc.nextInt();

if(inputNumber<0)

{

System.out.println("Enter positive number");

}

else

{

reverseAndAdd(inputNumber);

}

}

catch(Exception e)

{

System.out.println("Enter a valid number");

}

}

}

10. Create Customer class with deposit() and withdraw() as synchronized methods. Declare AccountNo, AccName and Balance as Instance Variables inside the class. From the main class, Input the amount for withdraw() operation and if requested amount is not available in existing Balance amount, withdraw() method should be temporarily suspended using wait() method until deposit() method receives the input for amount, to be added in the existing Balance amount and then withdraw() would be completed in a successful manner. Develop the above scenario using Synchronization and Inter-Thread Communication.

Note : existing Bank balance amount 10000

Sample Input : 12000, 3000

Sample Output : Withdraw operation success, balance amount 1000

Test Cases

1. 11000, 4000
2. -10000, -2000
3. 0, 0
4. EIGHT SEVEN, FIVE
5. 100.67, 200.68
   1. **Given an integer n, return a string array answer (1-indexed) where:**

**answer[i] == "FizzBuzz" if i is divisible by 3 and 5.**

**answer[i] == "Fizz" if i is divisible by 3.**

**answer[i] == "Buzz" if i is divisible by 5.**

**answer[i] == i (as a string) if none of the above conditions are true.**

**Example 1:**

Input: n = 3

Output: ["1","2","Fizz"]

**Test Case**

|  |  |
| --- | --- |
| **Test Case** | **Inputs** |
|  | n = 5 |
|  | n = 10 |
|  | n = 12 |
|  | n = 18 |
|  | n = 20 |

**PROGRAM**

**import java.util.\*;**

**class DAY4FIZZ**

**{**

**public static void main(String[] args)**

**{**

**try**

**{**

**int n;**

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

**System.out.println("Enter the value");**

**n=sc.nextInt();**

**for (int i=1; i<=n; i++)**

**{**

**if (i%15==0)**

**System.out.println("FizzBuzz");**

**else if (i%5==0)**

**System.out.println("Buzz");**

**else if (i%3==0)**

**System.out.println("Fizz");**

**else**

**System.out.println(i);**

**}**

**}**

**catch(Exception e)**

**{**

**System.out.println("Due to character exception");**

**}**

**}**

**}**

* 1. **Write a Java program to find the common elements in two array of Positive integer**

Sample Input:

[1, 2, 3, 4]

[2, 4, 5, 6, 7]

Expected output: [2, 4]

**Test Case**

|  |  |  |
| --- | --- | --- |
| **Test Case** | **Inputs-1** | **Inputs-2** |
|  | [1, 2, 3, 4] | [4,5,6,7,8] |
|  | [a, b, c, d] | [a, b, c, d] |
|  | [1, -2, 3, 4] | [1,-2,5,7,8] |
|  | [@, #, 34, 45] | [@,#,%,$,] |
|  | [45,78,56,89] | [92,34,56,-78,-90] |
|  |  |  |

PROGRAM

1) import java.util.Scanner;

public class DAY5COMMONELEMENTSINTWOARRAYOFPOSITIVEINTEGERS

{

public static void main(String args[])

{

try {

Scanner input = new Scanner(System.in);

int a1, b1;

System.out.print("Enter the size of array 1: ");

a1 = input.nextInt();

int a[] = new int[a1];

System.out.println("Enter the elements into the array: ");

for (int i = 0; i < a1; i++) {

a[i] = input.nextInt();

}

System.out.print("Enter the size of array 2: ");

b1 = input.nextInt();

int b[] = new int[b1];

System.out.println("Enter the elements into the array: ");

for (int i = 0; i < b1; i++) {

b[i] = input.nextInt();

}

for (int i = 0; i < a1; i++) {

for (int j = 0; j < b1; j++) {

if (a[i] > 0 && b[j] > 0) {

if (a[i] == b[j])

System.out.print("common elements "+a[i] + " ");

}

else

throw new Exception();

}

}

}

catch(Exception e)

{

System.out.print("Enter a positive integer");

}

}

}

2) import java.util.Arrays;

import java.util.\*;

public class DAY5COMMONELEMENTSINTWOARRAYS

{

public static void main(String[] args)

{

Scanner sc=new Scanner(System.in);

String [] array1;

String [] array2;

int a,b;

int n1,n2,i,j;

System.out.print("Enter the no. of elements for array 1: ");

n1=sc.nextInt();

array1 = new String[n1];

System.out.print("Enter the elements:");

for(a=0;a<n1;a++)

{

array1[a]=sc.next();

}

System.out.print("Enter the no. of elements for array 2: ");

n2=sc.nextInt();

array2 = new String[n2];

System.out.print("Enter the elements:");

for(b=0;b<n2;b++)

{

array2[b]=sc.next();

}

System.out.println("Array1 : "+Arrays.toString(array1));

System.out.println("Array2 : "+Arrays.toString(array2));

for (i = 0; i < n1; i++)

{

for (j = 0; j < n2; j++)

{

if(array1[i].equals(array2[j]))

{

System.out.println("Common element is : "+(array1[i]));

}

}

}

}

}

* 1. **Given a string s consisting of words and spaces, return the length of the last word in the string. A word is a maximal substring consisting of non-space characters only. There will be at least one word, consists of only English letters and spaces ' '.**

**Example 1:**

**Input:** s = "Hello World"

**Output:** 5

**Explanation:** The last word is "World" with length 5.

**Test Case**

|  |  |
| --- | --- |
| **Test Case** | **Inputs-1** |
|  | Maximal Substring Consisting |
|  | **lea@st one wor2d** |
|  | 1254 98076 |
|  | & \* ( ) % # $ |
|  | letters and spaces |

PROGRAM

import java.util.\*;

public class DAY5LENGTHOFLASTWORD

{

public static void main(String[] args)

{

Scanner sc=new Scanner(System.in);

String str1;

System.out.println("Enter the string:");

str1=sc.nextLine();

System.out.println("Original String: "+str1);

System.out.println("Length of the last word of the above string: "+length\_Of\_last\_word(str1));

}

public static int length\_Of\_last\_word(String str1) {

int length\_word = 0;

String[] words = str1.split(" ");

if(words.length>0) {

length\_word = words[words.length-1].length();

} else {

length\_word = 0;

}

return length\_word;

}

}

* 1. Write a program to read a character until a **\*** is encountered. Also count the number of uppercase, lowercase, and numbers entered by the users.

Sample Input:

Enter \* to exit…

Enter any character: W

Enter any character: d

Enter any character: A

Enter any character: G

Enter any character: g

Enter any character: H

Enter any character: \*

Sample Output:

Total count of lower case:2

Total count of upper case:4

Total count of numbers =0

**Test Case**

|  |  |
| --- | --- |
| **Test Case** | **Inputs-1** |
|  | 1,7,6,9,5 |
|  | S, Q, l, K,7, j, M |
|  | M, j, L, &, @, G |
|  | D, K, I, 6, L, \* |
|  | \*, K, A, e, 1, 8, %, \* |

**PROGRAM**

**import java.util.\*;**

**public class DAY3READLOWERCASEUPPERCASENUMBERS**

**{**

**public static void main(String[] args)**

**{**

**try**

**{**

**Scanner input = new Scanner(System.in);**

**char ch = '0';**

**int up\_c =0;**

**int lo\_c = 0,num\_c=0;**

**while (ch != '\*')**

**{**

**System.out.print("enter the character:- ");**

**ch = input.next().charAt(0);**

**if(Character.isUpperCase(ch))**

**{**

**up\_c++;**

**}**

**else if(Character.isLowerCase(ch))**

**{**

**lo\_c++;**

**}**

**else if(Character.isDigit(ch))**

**{**

**num\_c++;**

**}**

**}**

**if(up\_c==0 && lo\_c==0 && num\_c==0)**

**{**

**System.out.println("invalid input");**

**}**

**else**

**{**

**System.out.println("the no.of.uppercase is "+up\_c);**

**System.out.println("the no.of.lowercase is "+(lo\_c));**

**System.out.println("the no.of.numbers is "+num\_c);**

**}**

**}**

**catch(Exception e){**

**System.out.println("invalid input");**

**}**

**}**

**}**

* 1. **Roman numerals are represented by seven different symbols: I, V, X, L, C, D and M.**

**Symbol Value**

**I 1**

**V 5**

**X 10**

**L 50**

**C 100**

**D 500**

**M 1000**

**For example, 2 is written as II in Roman numeral, just two ones added together. 12 is written as XII, which is simply X + II. The number 27 is written as XXVII, which is XX + V + II.**

**Roman numerals are usually written largest to smallest from left to right. However, the numeral for four is not IIII. Instead, the number four is written as IV. Because the one is before the five we subtract it making four. The same principle applies to the number nine, which is written as IX. There are six instances where subtraction is used:**

* **I can be placed before V (5) and X (10) to make 4 and 9.**
* **X can be placed before L (50) and C (100) to make 40 and 90.**
* **C can be placed before D (500) and M (1000) to make 400 and 900.**

**Given a roman numeral, convert it to an integer**.

**Example:**

**Input:** s = "III"

**Output:** 3

|  |  |
| --- | --- |
| **Test Case** | **Inputs** |
|  | LVIII |
|  | MCMXCI |
|  | V |
|  | LZAII |
|  | MCCDTIV |

PROGRAM

import java.util.\*;

public class romannumbertonumber {

public static int romanToInt(String s) {

Map<Character, Integer> romanMap = new HashMap<>();

romanMap.put('I', 1);

romanMap.put('V', 5);

romanMap.put('X', 10);

romanMap.put('L', 50);

romanMap.put('C', 100);

romanMap.put('D', 500);

romanMap.put('M', 1000);

int n = s.length();

int num = romanMap.get(s.charAt(n - 1));

for (int i = n - 2; i >= 0; i--) {

if (romanMap.get(s.charAt(i)) >= romanMap.get(s.charAt(i + 1))) {

num += romanMap.get(s.charAt(i));

} else {

num -= romanMap.get(s.charAt(i));

}

}

return num;

}

public static void main(String args[]){

Scanner lol=new Scanner(System.in);

System.out.println("Enter a Roman number :");

String str=lol.nextLine().toUpperCase();

int flag=1;

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

if(str.charAt(i)=='I' || str.charAt(i)=='X' || str.charAt(i)=='V'|| str.charAt(i)=='C' || str.charAt(i)=='D' || str.charAt(i)=='L' || str.charAt(i)=='M' )

{

flag=0;

}

else{

flag=1;

break;

}

}

if(flag==0){

System.out.println(romanToInt(str));

}

else{

System.out.println("Invalid Input...");

}

}

}

* 1. **Given two strings ransomNote and magazine, return true if ransomNote can be constructed by using the letters from magazine and false otherwise. Each letter in magazine can only be used once in ransomNote.**

**Example 1:**

Input: ransomNote = "a", magazine = "b"

Output: false

**Test Case**

|  |  |
| --- | --- |
| **Test Case** | **Inputs** |
|  | ransomNote = "aa", magazine = "ab" |
|  | ransomNote = "aa", magazine = "aab" |
|  | ransomNote = "abc", magazine = "abc" |
|  | ransomNote = "good", magazine = "better" |
|  | ransomNote = "xyz", magazine = "123" |

PROGRAM

import java.util.\*;

public class RANSOMNOTEANDMAGAZINE {

public static void main(String[] args){

try{

String s1,s2;

Scanner sc=new Scanner(System.in);

System.out.println("ransom note:");

s1=sc.next();

System.out.println("magazine=");

s2=sc.next();

boolean k=ransom(s1,s2);

System.out.println(k);

}

catch(Exception e)

{

System.out.println("enter valid input.");

}

}

public static boolean ransom(String s1,String s2)

{

int count[]=new int[300];

char s3[]=s2.toCharArray();

for(int i=0;i<s3.length;i++)

{

count[s3[i]]++;

}

char s4[]=s1.toCharArray();

for(int i=0;i<s4.length;i++)

{

if(count[s4[i]]==0)

return false;

count[s4[i]]--;

}

return true;

}

}

* 1. **You are given an m x n binary matrix mat of 1's (representing soldiers) and 0's (representing civilians). The soldiers are positioned in front of the civilians. That is, all the 1's will appear to the left of all the 0's in each row.**

**A row i is weaker than a row j if one of the following is true:**

**The number of soldiers in row i is less than the number of soldiers in row j.**

**Both rows have the same number of soldiers and i < j. Return the indices of the k weakest rows in the matrix ordered from weakest to strongest.**

**Example 1:**

Input: mat =

[[1,1,0,0,0],

[1,1,1,1,0],

[1,0,0,0,0],

[1,1,0,0,0],

[1,1,1,1,1]],

k = 3

Output: [2,0,3]

**Explanation:**

The number of soldiers in each row is:

- Row 0: 2

- Row 1: 4

- Row 2: 1

- Row 3: 2

- Row 4: 5

The rows ordered from weakest to strongest are [2,0,3,1,4].

**Example 2:**

Input: mat =

[[1, 0, 0, 0],

[1, 1, 1,1],

[1, 0, 0, 0],

[1, 0, 0,0]],

k = 2

Output: [0,2]

Explanation:

The number of soldiers in each row is:

- Row 0: 1

- Row 1: 4

- Row 2: 1

- Row 3: 1

The rows ordered from weakest to strongest are [0, 2, 3, 1].

* 1. **Given an integer num, return the number of steps to reduce it to zero. In one step, if the current number is even, you have to divide it by 2, otherwise, you have to subtract 1 from it.**

**Example 1:**

Input: num = 14

Output: 6

Explanation:

Step 1) 14 is even; divide by 2 and obtain 7.

Step 2) 7 is odd; subtract 1 and obtain 6.

Step 3) 6 is even; divide by 2 and obtain 3.

Step 4) 3 is odd; subtract 1 and obtain 2.

Step 5) 2 is even; divide by 2 and obtain 1.

Step 6) 1 is odd; subtract 1 and obtain 0.

**Test Case**

|  |  |
| --- | --- |
| **Test Case** | **Inputs** |
|  | n = 5 |
|  | n = 10 |
|  | n = 12 |
|  | n = 18 |
|  | n = 20 |

PROGRAM

import java.io.\*;

import java.util.\*;

class DAY5DIVISIBLEBY2ANDSUBTRACT

{

public static void main(String arg[])

{

try

{

Scanner sc=new Scanner(System.in);

int n,s=0;

System.out.println("Enter the number:");

n=sc.nextInt();

while(n>0)

{

if(n%2==0)

{

n=n/2;

}

else

{

n--;

}

s++;

}

System.out.println("The no.of.steps:"+s);

}

catch(Exception e)

{

System.out.println("Due to string exception");

}

}

}

* 1. **Develop a programme that uses Multiple Inheritance concepts to compute a student's grades in six subjects. The total and aggregate are then calculated, and the student's grade is displayed. If the student achieves an aggregate of more than 75%, the grade is Distinction. If the aggregate is between 60 and 75, the grade is First Division. If the aggregate is between 50 and 60, the grade is Second Division. If the aggregate is between 40 and 50, the grade is Third Division. Otherwise, the grade is FAIL.**

Sample Input & Output:

Enter the marks in python: 90

Enter the marks in c programming: 91

Enter the marks in Mathematics: 92

Enter the marks in Physics: 93

Enter the marks in Chemistry: 92

Enter the marks in Professional Ethics: 93

Total= 551

Aggregate = 91.83

Class: DISTINCTION

**Test Case**

|  |  |
| --- | --- |
| **Test Case** | **Inputs** |
|  | 18, 76,93,65,63,98 |
|  | 73,78,79,75,87,0 |
|  | 98,106,120,95,98,34 |
|  | 96,73, -85,95,84,98 |
|  | 78,59.8,76,79,97,67 |

PROGRAM

import java.util.\*;

public class grade{

public static void main(String[] args) {

try {

float m1, m2, m3, m4, m5, m6;

Scanner sc = new Scanner(System.in);

System.out.println("enter marks in python:");

m1 = sc.nextInt();

System.out.println("enter marks in c programming:");

m2 = sc.nextInt();

System.out.println("enter marks in mathematics:");

m3 = sc.nextInt();

System.out.println("enter marks in physics:");

m5 = sc.nextInt();

System.out.println("enter marks in chemistry:");

m6 = sc.nextInt();

System.out.println("enter marks in professional ethics:");

m4 = sc.nextInt();

if (m1 > 100 || m2 > 100 || m3 > 100 || m4 > 100 || m5 > 100 || m6 > 100)

{

throw new NullPointerException("invalid due to higher values.");

}

if (m1 <0 || m2 <0 || m3 <0 || m4 <0 || m5 < 0 || m6 < 0)

{

throw new ArithmeticException("invalid due to higher values.");

}

float total=m1+m2+m3+m4+m5+m6;

float agg=total/6;

System.out.println("TOTAL= " + total);

System.out.println("Aggregate=" + agg);

if(agg>75)

{

System.out.println("DISTINCTION");

}

else if(agg>=60 && agg<75)

{

System.out.println("FIRST DIVISION");

}

else if(agg>=50 && agg<60)

{

System.out.println("SECOND DIVISION");

}

else if(agg>=40 && agg<50)

{

System.out.println("THIRD DIVISION");

}

else

{

System.out.println("FAIL");

}

}

catch(NullPointerException e)

{

System.out.println("invalid due to higher values.");

}

catch(ArithmeticException e)

{

System.out.println("invalid due to negative values.");

}

catch(Exception e)

{

System.out.println("invalid due to floating values.");

}

}

}

* 1. **Write a program to calculate tax given the following conditions:**
  2. **If income is less than or equal to 2,50,000 then no tax**
  3. **If taxable income is 2,50,001 – 5,00,000 the charge 10% tax**
  4. **If taxable income is 5,00,001 – 10,00,000 the charge 20% tax**
  5. **If taxable income is above 10,00,001 then charge 30% tax**

**Sample Input:**

Enter the income: 600000

**Sample Output:**

Taxable Income: 350000

Tax= 35000

**Test Case**

|  |  |
| --- | --- |
| **Test Case** | **Inputs** |
|  | 400700 |
|  | 2789239 |
|  | 150000 |
|  | 00000 |
|  | -125486 |

PROGRAM

import java.util.\*;

public class DAY3TAX{

public static void main(String[] Args){

Scanner sc = new Scanner(System.in);

System.out.println("Enter Income : ");

int inc = sc.nextInt();

float tax;

if(inc > 0){

if(inc<=150000){

tax = 0;

}

else if(inc>150000 && inc<=300000){

tax =(float)(0.1\*inc);

}

else if(inc>300000 && inc<=500000){

tax = (float)(0.2\*inc);

}

else{

tax = (float)(0.3\*inc);

}

System.out.println("Tax : " + tax);

}

else{

System.out.println("Enter a Valid Income");

}

}

}