

# Problem Solving and Programming CSE1001

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## PROBLEM

### **Class Average**

Given marks secured in CSE1001 by the students in a class, design an algorithm and write a Python code to determine the class average. Print only two decimal digits in average



## **Class Average**

Input	Processing	Output
Number of students in	Determine total of marks	Class aver-
class, mark scored by	secured by students.	age of marks
each student	Find average of marks	



## Algorithm

### Average marks scored by N number of Students

- Step 1: Start
- Step 2 : Read Number Of Students
- Step 3 : Initialize counter , total as 0
- Step 4 : Input mark
- Step 5 : Add the mark with total
- Step 6 : Increment the counter by 1
- Step 7: Repeat Step 4 to Step 6 until counter less than number of students
- Step 7: Divide the total by number of students and store it in average
- Step 8: Display the average
- Step 9: Stop



## Test Cases

## Input

5 90 85 70 50 60 **Output** 71.00 **Processing Involved** Reading all Marks Adding all Marks Computing Average



## Already Know

- To read values from user
- To check if a condition is satisfied
- Print characters

## Yet to learn



## Already Know

- To read values from user
- To check if a condition is satisfied
- Print characters

## Yet to learn

• Repeatedly execute a set of statements



- Repeated execution of set of statements can be handled by iterative control structure.
- An **iterative control statement** is a control statement providing the repeated execution of a set of instructions.
- An iterative control structure is made up of set of instructions and the iterative control statement(s) controlling their execution.
- Because of their repeated execution, iterative control structures are commonly referred to as **loops**.

# INTRODUCTION TO WHILE LOOP

- A while statement is an iterative control statement that repeatedly executes a set of statements based on a provided Boolean expression (condition).
- The while statement does not perform a series of tasks a set number of times → creating an endless loop is possible, → the loop never ends. → variable used in test condition is manipulated in body of the while loop
- All iterative control needed in a program can be achieved by use of the while statement.





## • While Loop Syntax

## Syntax

while (test	condition):
-------------	-------------

statements

else:

 $\begin{array}{l} \rightarrow \mathsf{loop \ test} \\ \rightarrow \ \mathsf{loop \ body} \\ \rightarrow \ \mathsf{Optional \ else} \end{array}$ 

statements

### WHILE LOOP EXAMPLE

```
p = int(input("Enter_a_value"))
while (p>5):
    print("R")
    p=p-1;
else:
    print("Q")
print("Program")
```

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### PROBLEM-1

Mr.x is playing with ABACO digital Device. After entering a number, it produce the sum of the number upto that number.

#### PYTHON CODE

```
n = int(input('Enter_the_a_Value'))
i = 0;
sum = 0;
while(i <=n):
    sum = sum+i
    i = i + 1
    #print("present value of i is",i)
print("the_summation_is",sum)</pre>
```



#### Problem

Raju teacher asked him to write numbers from 1 to 50 in sequence. help him.

#### PYTHON CODE

```
n = int(input('Enter_a_value'))
i=0
while(i <=n):
    print ( i )
    i +=1</pre>
```



### Problem

How to display list of number in a specified range

### PYTHON CODE

```
n = int(input("Enter_starting_range"))
m = int(input("Enter_the_ending_range"))
```

else:

```
print("invalid _input _range")
```

#### PROBLEM

Identify the list of even and odd numbers in a specified range

### Python Code

```
n = int(input("Enter_starting_range"))
m = int(input("_Enter_the_ending_range"))
```

```
if ((m-n) > 1):
    i=n
    while (i<=m):
        if (i%2==0):
            print (i,"is_even")
            i += 1
    else:
            print (i,"is_odd")
            i += 1
```

#### else:

print("invalid\_input\_range")

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# INTRODUCTION TO While loop



### Problem

find the average, total, min and max of even numbers and odd numbers in specified range

#### PYHTON CODE

```
n = int(input("Enter_starting_range"))
m = int(input("_Enter_the_ending_range"))
total even=0
0=bbo lstot
if((m-n) > 1):
    i = n
    while (i<=m):
         if(i\%2==0):
             total_even += i
             print(i,"is_even")
             i += 1
         else ·
             total_odd += i
             print (i, "is _odd")
             i += 1
    print((format(float(total_odd),'.3f'))," is _the_sum_of_odd_numbers")
    print ((format(float(total_even), '.3f')), "is_the_sum_of_even_number")
else:
```

```
print (" invalid _input_range" )
```



### Problem

Printing the natural numbers in a horizontal way in Python

### Python Code

```
a = 10
b = 20
while(a < b):
    print(a ,end='_')
    a +=1
```

end in the print statement is used to suppress default move to new line



## Problem

Calculate the average mark obtained by students in CSE1001 Course

```
count = 0
total = 0
n = int(input("Enter_How_many_marks_you_want_to_read")
while(count < n):
    mark = int(input("Enter_mark"))
    total += mark
    count +=1
avg = total/n
print(avg,"_is_the_average_mark_of_the_student")</pre>
```



### • break

- It is used to jumps out of the closest enclosing loop.
- Example

## Python Program

```
while True:
    name = input('Enter_ur_name')
    if (name == 'Tulasi'):
        break
    age = input("enter_age")
print('hello', name, '=>', int(age)**2)
```



### • continue:

• It is used to jumps to the top of the closest enclosing loop

### EXAMPLE

i =0; n = 10; while ( n ): n -= 1; if(n % 2 == 0): continue; print(n,end='\_')



#### o pass:

- It does not do anything.
- It is an empty statement placeholder

#### EXAMPLE

```
print('_Chennai_Campus') # what happens with this stat
while True:
    pass
print("VIT_University")
```



## • loop else:

• It will be executed iff the loop exited normally (with out breaks)

### EXAMPLE

```
y = int(input("enter_a_value"))
x = y//2
while (x >1):
    if(y%x == 0):
        print(y, "is_not_prime")
        break
        x -=1
else:
    print(y, "is_prime")
```



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### PROBLEM - PATTERN GENERATION

Your teacher has given you the task to draw the structure of a staircase. Being an expert programmer, you decided to make a program for the same. You are given the height of the staircase. Given the height of the staircase, write a program to print a staircase as shown in the example. For example, Staircase of height 6:

# ## ### #### ##### ######

• Observation after I<sup>st</sup> step of problem solving: pattern is repeated

# INTRODUCTION TO LOOPS:



## • Pseudo Code:

- READ stairheight
- FOR x = 1 to stairheight
- FOR y = 1 to x
- print #
- END FOR
- END FOR
- So we need to study about loops. How looping statements are used in python.



- We can not predict how many time the loop will be executed in while loop statement
- The Iteration number in while loop depends upon the condition or input only
- So while loop is good choice for Infinite loop.
- The for loop statement can be used to solve the above problem.



# INTRODUCTION TO for loop



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#### SYNTAX OF FOR LOOP

for target in object:

statements

if test:

break

if test:

continue

else:

statements



## For and Strings

```
for iterating_var in sequence or range:
    statement(s)
Example:
for letter in 'Python':
  print 'Current Letter :', letter
When the above code is executed:
We Get Output
Current Letter : P
Current Letter : y
Current Letter : t
Current Letter : h
Current Letter : o
Current Letter : n
```



### FOR AND RANGE

for n in range(1, 6):
 print(n)
When the above code is executed:
We Get Output
1
2
3
4
5



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### Python code for Staircase pattern problem

```
n = int(input("Enter_the_number_of_levels"))
```

```
for stcnt in range(0,n):
    for lncnt in range(0,stcnt+1):
        print('#',end='')
    print()
```

### EXAMPLE

```
for i in 'Python':
    print ('Current_Letter_is',i)
```



## • The Syntax of range :

### GENERAL FORM OF RANGE FUNCTION IS

range(begin,end,step)

## • begin:

- It is a first value in the range.
- Default value is 0, if it is omitted

## • end:

- it specifies the end of the range.
- it should not be omitted.

#### • step:

- It specifies the amount to be decremented or incremented in each iteration.
- Default values is 1
- begin, end and step are integers only.



### Example for Range

- range(10)  $\rightarrow$  0,1,2,3,4,5,6,7,8,9
- range(1, 10)  $\rightarrow$  1,2,3,4,5,6,7,8,9
- range(1, 10, 2)  $\rightarrow$  1,3,5,7,9
- range(10, 0, -1)  $\rightarrow$  10,9,8,7,6,5,4,3,2,1
- range(10, 0, -2)  $\rightarrow$  10,8,6,4,2
- range(2, 11, 2)  $\rightarrow$  2,4,6,8,10
- range(-5, 5)  $\rightarrow$  -5,-4,-3,-2,-1,0,1,2,3,4
- range(1, 2)  $\rightarrow$  1
- range(1, -1, -1)  $\rightarrow$  1,0

# INTRODUCTION TO for loop



• Python code to print even number using range

## Python code

```
for i in range(2,10,2):
    print(i)
```

## • Summation of n natural numbers

### PYTHON CODE

```
sum = 0
n = int(input("Enter_n_value"))
for i in range(1,n+1):
    sum += i
print("summation_of_first",n)
print("natural_number_is",sum)
```



## PROBLEMS

- Write a python code to check whether a given number is odd or even?
- Write a python code to check whether a given year is leap year or not?
- Write a python code in finding the roots of a quadratic equation?
- Write a python program to segregate student based on their CGPA. The details are as follows:
  - <=9 CGPA <=10 outstanding
  - <= 8CGPA < 9 excellent
  - <=7CGPA < 8 good
  - <= 6CGPA < 7 average
  - <= 5CGPA < 6 better
  - CGPA < 5 poor
- Write a python program to find the given string is palindrome or not.
- Write a python program to reverse the given string/number.
- Write a python program to print Fibonacci series.

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# Exercise Problem



### PROBLEMS

- 1. Write a program that read a group 'g' of five numbers and another number 'n' and print a number in 'g' if it is a factor for a given number n?
- $2. \ \mbox{Write a program to find the factorial of a number n?}$
- 3. Write a menu driven program which get user choice to perform add/sub/mul/div with the obtained two input?
- 4. Write a program to display few odd multiples of a odd number n ?
- 5. The Head Librarian at a library wants you to make a program that calculates the fine for returning the book after the return date. You are given the actual and the expected return dates. Calculate the fine as follows:
  - A. If the book is returned on or before the expected return date, no fine will be charged, in other words fine is 0.
  - B. If the book is returned in the same month as the expected return date,  ${\sf Fine}=15$  Rupees Number of late days
  - c. If the book is not returned in the same month but in the same year as the expected return date, Fine = 500 Rupees Number of late months
  - $_{\rm D.}\,$  If the book is not returned in the same year, the fine is fixed at 10000 Rupees

# Some Python Exercise



### **Reverse of a Number**

```
Rev=0

N = int(input("Enter the Value of N : "))

K = N

while (K > 0) :

Rem = K % 10

print("Rem = ",Rem)

K = K // 10

Rev = Rev * 10 + Rem

print ("The Reverse of a ",N," is : ", Rev)
```

# Some Python Exercise



## **Reverse of a String**

```
\begin{array}{l} RStr=""\\ Str=input("Enter the String:")\\ i=len(Str)\\ while i != 0:\\ RStr = RStr + Str[i-1]\\ i=i-1\\ print("The Reversed String is ",RStr) \end{array}
```



### **Fibonacci Series**

```
PYTHON CODE
A=0
B=1
C = B
N=int(input("Enter the Value of N : "))
print(A,end=' ')
print(B,end=' ')
while (C \le N) :
  C = A + B
  A = B
  B = C
  print(C,end=' ')
```



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## Factorial of a Number

```
Fact=1
N=int(input("Enter the Value of N : "))
for i in range( 1, N + 1 ) :
    Fact = Fact * i
print("The Factorial of ",N," is : ", Fact)
```

# Some Python Exercise



## Even or Odd

## Python Code

```
num = int(input("Enter a number: "))
if (num % 2) == 0:
    print(" {0} is Even".format(num))
else:
    print(" {0} is Odd".format(num))
```

### Armstrong or not

```
sum = 0
num=int(input("Enter the Number : "))
temp = num
while temp > 0:
    digit = temp % 10
    sum += digit ** 3
    temp //= 10
    if num == sum:
    print(num,"is an Armstrong number")
else:
    print(num,"is not an Armstrong number")
```



## **CGPA** Computation

```
CGPA = float(input("Enter the student CGPA : "))
if (CGPA == 9):
  print("Outstanding")
if ( (CGPA \geq = 8) and (CGPA < 9) ) :
  print("Excellent")
if ( (CGPA \geq = 7) and (CGPA < 8) ) :
  print("Good")
if ( (CGPA \geq = 6) and (CGPA < 7) ) :
  print("Average")
if ( (CGPA \geq = 5) and (CGPA < 6) ) :
  print("Need to Improve")
if ( (CGPA < 5)) :
  print("Very Poor")
```



## **Roots of Quadratic Equation**

### Python Code

import cmath print("Program to find Roots of Quadratic Equation") A=float(input("Enter the Co-efficient of A : ")) B=float(input("Enter the Co-efficient of B : ")) C=float(input("Enter the Co-efficient of C : "))  $D = ((B^{**2}) - (4^{*}A^{*}C))$ D = cmath.sqrt(D)Root1 = (-B + cmath.sqrt(D))/(2 \* A)Root2 = (-B - cmath.sqrt(D))/(2 \* A)print('The solution are {0} and {1}'.format(Root1,Root2))



hank you