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Aim: Write a python program to input a welcome message and display it.

Modules used: N/A

Data types used: String

Script:

```
name = input("Enter your name: ")
print(f"Hello {name.capitalize()}!")
```

```
Enter your name: abyaz
Hello Abyaz!
```

Aim: Write a python program to input 2 numbers and display the largest & smallest number.

Modules used: N/A

Data types used: String, float

Script:

```
a, b = input("Enter numbers seperated by comma: ").strip().split(",")
a, b = float(a), float(b)
if a > b:
    print(f"Largest number: {a}\nSmallest number: {b}")
elif a < b:
    print(f"Largest number: {b}\nSmallest number: {a}")
else:
    print("They are equal")</pre>
```

Aim: Write a python program to input 3 numbers and display the largest & smallest number.

Modules used: N/A

Data types used: String, float

Script:

```
a, b, c = input("Enter numbers separated by comma: ").strip().split(",")
a, b, c = float(a), float(b), float(c)
if a == b == c:
   print("They are equal")
else:
    if a >= b and a >= c:
        largest = a
    elif b >= a and b >= c:
        largest = b
    else:
        largest = c
    if a <= b and a <= c:
        smallest = a
    elif b <= a and b <= c:
        smallest = b
    else:
        smallest = c
    print(f"Largest number: {largest}\nSmallest number: {smallest}")
```

```
Enter numbers separated by comma: 3, 4, 5
Largest number: 5.0
Smallest number: 3.0
>>>
```

```
Aim: Find the sum of the series: 1 + x^2 + x^3 \dots + x^n

Modules used: N/A

Data types used: Integer

Script:

x = int(input("Enter the value of x: "))
n = int(input("Enter the value of n: "))
ans = 1

for i in range(2, n+1):
    ans += x**i

print(f"Final answer: {ans}")

Output:

Enter the value of x: 2

Enter the value of n: 5

Final answer: 61
```

Aim: Find the sum of the series: $x - \frac{x^2}{2!} + \frac{x^3}{3!} - \frac{x^4}{4!} \dots \pm \frac{x^n}{n!}$

Modules used: N/A

Data types used: Integer

Script:

```
def fac(n):
    a = 1
    for i in range (n, 1, -1):
        a * i
    return a
x = int(input("Enter the value of x: "))
n = int(input("Enter the value of n: "))
ans = 0
for i in range(1, n+1):
    if i % 2 == 0:
        ans -= (x**i)/fac(i)
    else:
        ans += (x**i)/fac(i)
print(f"Final answer: {ans}")
Output:
    Enter the value of x: 2
    Enter the value of n: 3
    Final answer: 6.0
```

Aim: A menu driven program that checks if the given number is perfect / Armstrong / Palindrome

Modules used: N/A

Data types used: Integer

Script:

```
while True:
    print("\t#------rEeee-----#")
    print("\t|Check if number is: |")
    print("\t| 1. Perfect
print("\t| 2. Armstrong
print("\t| 3. Palindrome
print("\t| -----
    ree = int(input("\t>>> "))
    if ree == 1:
        n = int(input("\n\tEnter number: "))
         for i in range(2,n):
             if n%i == 0:
                1+=i
         if 1 == n:
             print(f"\t{n} is perfect")
         else:
             print(f"\t{n} is not perfect")
         break
    elif ree == 2:
         n = input("\n\tEnter number: ")
         pow_{-} = len(n)
l = 0
         for i in n:
             1 += int(i) **pow_
         if l == int(n):
             print(f"\t{n} is an armstrong number")
         else:
             print(f"\t{n} is not an armstrong number")
         break
     elif ree == 3:
         n = input("\n\tEnter number: ")
          if len(n) == 1:
              print(f"\t{n} is a palindrome")
              break
          t = int(n)
          1 = 0
          n = int(n)
          for i in range(len(str(n)), 0, -1):
              a = n%10
              n //= 10
              1 *= 10
              1 += a
          if 1 == t:
              print(f"\t{t} is a palindrome")
          else:
              print(f"\t{t} is not a palindrome")
     else:
          print("INVALID INPUT\nPlease try again.")
          print("\n\n
```

```
#----#
         |Check if number is: |
         | 1. Perfect
         | 2. Armstrong
         3. Palindrome
         >>> 1
         Enter number: 6
         6 is perfect
>>>
         #----#
         |Check if number is: |
         | 1. Perfect |
         | 2. Armstrong
         | 3. Palindrome
         >>> 2
         Enter number: 153
         153 is an armstrong number
>>>
          #----#
          |Check if number is: |
          | 1. Perfect |
          | 2. Armstrong
          | 3. Palindrome
          >>> 3
          Enter number: 12345678987654321
          12345678987654321 is a palindrome
>>>
```

```
#------#
|Check if number is: |
| 1. Perfect |
| 2. Armstrong |
| 3. Palindrome |
#------#
>>> 5
INVALID INPUT
Please try again.

#------#
|Check if number is: |
| 1. Perfect |
| 2. Armstrong |
| 3. Palindrome |
| 4. Perfect |
| 2. Armstrong |
| 3. Palindrome |
| 4. Perfect |
| 5. Perfect |
| 5. Perfect |
| 6. Perfect |
| 7. Perfect |
| 8. Palindrome |
| 9. Perfect |
| 9. Perfect |
| 1. Perfect |
| 1. Perfect |
| 1. Perfect |
| 2. Armstrong |
| 3. Palindrome |
| 4. Perfect |
| 5. Perfect |
| 5. Perfect |
| 5. Perfect |
| 6. Perfect |
| 7. Perfect |
| 9. Perfect |
| 1. Perfect |
| 1. Perfect |
| 1. Perfect |
| 2. Perfect |
| 3. Perfect |
| 4. Perfect |
| 5. Perfect |
| 5. Perfect |
| 6. Perfect |
| 7. Perfect |
| 8. Perfect |
| 9. P
```

Aim: Write a program to input a number and check if the number is a prime or composite number.

Modules used: math

Data types used: Integer

Script:

```
import math
n = int(input("Enter number: "))
isPrime = True
if n == 1:
    print("1 is neither prime nor composite")
elif n == 2:
    print("2 is prime")
else:
    for i in range(2, math.ceil(math.sqrt(n))+1):
        if n % i == 0:
            isPrime = False
            break
    print(f"{n} is prime") if isPrime else print(f"{n} is not prime")
```

```
Enter number: 2
2 is prime
>>>

Enter number: 10
10 is not prime
>>>
```

Aim: Write a program to display the n terms of a Fibonacci series.

Modules used: N/A

Data types used: Integer

Script:

```
n = int(input("Enter the number of digits: "))
a, b = 0, 1
for i in range(n):
    print(a, end=' ')
    a, b = b, a + b
```

```
Enter the number of digits: 5
0 1 1 2 3
```

Program 8

Aim: Generate the following patterns using for loop

Pattern-1	Pattern-2	Pattern-3	
*	12345	Α	
**	1234	AB	
***	123	ABC	
****	1 2	ABCD	
****	1	ABCDE	

Modules used: N/A

Data types used: Integer / String

Script:

```
print("\tPATTERN 1")
n = int(input("Enter the number of rows: "))
for i in range (1, n+1):
    print("*" * i)
print("\tPATTERN 2")
n = int(input("Enter the number of rows: "))
for i in range (n, 0, -1):
    for j in range (1, n+1):
        print(j, end=" ")
    print()
    n -= 1
print("\tPATTERN 2")
n = int(input("Enter the number of rows: "))
for i in range (1, n+1):
    r = 65+n
    for j in range(65, r):
       print(chr(j), end=" ")
    print()
    n = 1
```

```
PATTERN 1
   Enter the number of rows: 5
   * *
   * * *
   ***
   ****
         PATTERN 2
   Enter the number of rows: 5
   1 2 3 4 5
   1 2 3 4
   1 2 3
   1 2
   1
         PATTERN 2
   Enter the number of rows: 5
   ABCDE
   ABCD
   A B C
   АВ
   Α
>>>
```

Aim: Write a program to input a character and print whether it is an upper-case alphabet, lower-case alphabet, a digit, or special character

Modules used: N/A

Data types used: String

Script:

```
n = input("Enter character: ")
c = n[0]
if ord(c) in range(48, 58):
    print(f"{c} is a digit")
elif ord(c) in range(65, 91):
    print(f"{c} is a uppercase character")
elif ord(c) in range(97, 123):
    print(f"{c} is a lowercase character")
else:
    print(f"{c} is a special digit")
Output:
    Enter character: ;
    ; is a special digit
>>>
               ===== RESTART
    Enter character: C
    C is a uppercase character
>>>
                    ==== RESTART
    Enter character: 1
    l is a lowercase character
>>>
                   ==== RESTART
    Enter character: 9
    9 is a digit
>>>
```

Aim: To write a program to input percentage marks of a student and find the grade as per mark.

Modules used: N/A

Data types used: Integer

Script:

```
g = float(input("Enter marks out of 100: "))
o = "F"
if q >= 90:
    o = "A"
elif q >= 80:
    o = "B"
elif q >= 70:
    o = "C"
elif q >= 60:
    o = "D"
elif q >= 50:
    o = "E"
print(f"Grade is {0}")
Output:
   Enter marks out of 100: 87.5
    Grade is B
```

Aim: Write a program to print the table of ten

Modules used: N/A

Data types used: Integer, String

Script:

```
n = int(input("Enter the number of rows: "))
for i in range(1, n+1):
    print(f"10 * {i} = {10*i}")
```

```
Enter the number of rows: 10
10 * 1 = 10
10 * 2 = 20
10 * 3 = 30
10 * 4 = 40
10 * 5 = 50
10 * 6 = 60
10 * 7 = 70
10 * 8 = 80
10 * 9 = 90
10 * 10 = 100
```

Aim: Write a program to check validity of date

Modules used: N/A

Data types used: Integer

Script:

```
year = int(input("Enter year: "))
month = int(input("Enter month: "))
day = int(input("Enter day: "))

leap_year = (year % 4 == 0 and year % 100 != 0) or (year % 400 == 0)

if month == 2:
    max_days = 29 if |leap_year else 28
elif month == 4 or month == 6 or month == 9 or month == 11:
    max_days = 30
else:
    max_days = 31

if day <= max_days:
    print("The date is valid.")
else:
    print("The date is invalid.")</pre>
```

```
Enter year: 2012
Enter month: 2
Enter day: 29
The date is valid.
```

Aim: Write a menu driven program to find a) factorial of a number b) Sum of digits of a number

Modules used: N/A

Data types used: Integer / String

Script:

```
while True:
    print("\t#-----#")
   print("\t|Find: |")
print("\t| 1. Factorial |")
   print("\t| 2. Sum of digits |")
print("\t| 3. Quit |")
print("\t#-----#")
    ree = int(input("\t>>> "))
    if ree == 1:
        n = int(input("\n\tEnter number: "))
        ans = 1
        for i in range (n, 1, -1):
            ans *= i
        print(f"\t{n}! = {ans}")
        break
    elif ree == 2:
       n = input("\n\tEnter number: ")
        ans = 0
        for i in n:
            ans += int(i)
        print(f"\tSum of all digits is: {ans}")
        break
    elif ree == 3:
        print("Quitting")
        break
    else:
        print("\tINVALID INPUT\t\nPlease try again.")
        print("\t\n\n____\n\n")
```

```
#----#
         |Find :
         | 1. Factorial | 2. Sum of digits |
         | 3. Quit
         >>> 1
         Enter number: 5
         5! = 120
>>>
       ====== RESTART: D:
         #----#
         |Find :
          | 1. Factorial
         | 2. Sum of digits |
         3. Quit
         #----#
         >>> 2
         Enter number: 123
         Sum of all digits is: 6
>>>
```

Aim: Write a program to calculate sum and average of odd, even and prime no.

Modules used: N/A

Data types used: Integer / Float

Script:

```
| n = int(input("Enter number: "))
SO, SE, SP, CO, CE, CP = 0, 0, 0, 0, 0
for num in range(1, n + 1):
    if num % 2 == 0:
         SE += num
        CE += 1
    else:
         SO += num
         CO += 1
    if num > 1:
         is_prime = True
         for i in range(2, int(num**0.5) + 1):
              if num % i == 0:
                  is_prime = False
                  break
         if is_prime:
              \overline{SP} += num
              CP += 1
AO = SO / CO if CO > 0 else 0
AE = SE / CE if CE > 0 else 0
AP = SP / CP if CP > 0 else 0
print(f"Sum of even numbers until \{n\} = \{SE\} \setminus nAverage of even numbers until \{n\} = \{AE\} \setminus n")
print(f"Sum of odd numbers until \{n\} = \{SO\} \setminus NA of odd numbers until \{n\} = \{AO\} \setminus N")
print(f"Sum of prime numbers until {n} = {SP}\nAverage of prime numbers until {n} = {AP}\n")
```

```
Enter number: 10
Sum of even numbers until 10 = 30
Average of even numbers until 10 = 6.0
Sum of odd numbers until 10 = 25
Average of odd numbers until 10 = 5.0
Sum of prime numbers until 10 = 17
Average of prime numbers until 10 = 4.25
```

Aim: Write a program to find sum of prime no. between 2 ranges

Modules used: N/A

Data types used: Integer / Float

Script:

```
a = int(input("Start of range: "))
b = int(input("End of range: "))
a, b = (a, b) if a > b else (b, a)
ans = 0
for num in range(b, a + 1):
    if num > 1:
        is prime = True
        for i in range(2, int(num**0.5) + 1):
            if num % i == 0:
                is prime = False
                break
        if is prime:
            ans += num
print(f"Sum of prime numbers between {b} and {a} is {ans}")
Output:
    Start of range: 0
    End of range: 10
    Sum of prime numbers between 0 and 10 is 17
>>>
```

Aim: Write a program to calculate the roots of a quadratic equation

Modules used: math

Data types used: Integer / Float

Script:

```
import math
a = float(input("Enter coefficient a: "))
b = float(input("Enter coefficient b: "))
c = float(input("Enter coefficient c: "))

D = b**2 - 4*a*c

if D >= 0:
    if D > 0:
        print(f"The roots are real and distinct, they are: {(-b + math.sqrt(D)) / (2*a)}, {(-b - math.sqrt(D)) / (2*a)}")
    else:
        print(f"The roots are real and equal, it is {(-b - math.sqrt(D)) / (2*a)}")
else:
    print("No real roots")
```

```
Enter coefficient a: 1
Enter coefficient b: 0
Enter coefficient c: -1
The roots are real and distinct, they are: 1.0, -1.0
>>> |
```

Aim: Write a program to input a sentence and count the number of times 'a' appears

Modules used: N/A

Data types used: String

Script:

```
1 s = input(">>> ")
2 a = 0
3 for i in s:
4    if i == 'a':
5         a += 1
6 print(f"number of times 'a' appears is: {a}")
```

```
>>> hiiii how are you doing my boy number of times 'a' appears is: 1
```

Aim: Write a program to take in a string and print out the following patterns

а	а	abc	cba	а
bb	ab	ab	cb	abab
ccc	abc	а	С	abcabcabc

Modules used: N/A

Data types used:

Script:

```
1 s = input(">>> ")
 3 # pattern 1
 4 for i in range(len(s)):
      print(s[i] * (i+1))
 7 print()
 9 # pattern 2
10 for i in range(len(s)):
      print(s[:i+1])
11
12
13 print()
14
15 # pattern 3
16 for i in range(len(s), 0, -1):
17
       print(s[:i])
18
19 print()
20
21 # pattern 4
22 for i in range(len(s), 0, -1):
       print(s[::-1][:i])
23
24
25 print()
26
27 # pattern 5
28 for i in range(1, len(s) + 1):
29
      print(s[:i] * i)
30
```

```
>>> abc
   bb
   ccc
   а
   ab
   abc
   abc
   ab
   а
   cba
   cb
   С
   а
   abab
   abcabcabc
>>>
```

Aim: Write a program to input a sentence and count the number of words

Modules used: N/A

Data types used: String

Script:

```
1 w = input(">>> ").split()
2 print(f"number of words in sentence: {len(w)}")
```

```
>>> how exasperated i feel right now number of words in sentence: 6
```

Aim: Write a program to input a word and count the number of vowels in the word

Modules used: N/A

Data types used: String

Script:

```
1 s = input(">>> ")
2 v = 0
3 for i in s:
4     if i in "aeiouAEIOU":
5         v += 1
6 print(f"number of vowels in given input is {v}")
```

```
>>> i am very swagger
number of vowels in given input is 5
>>> |
```

Aim: Write a program to input a word and check if it is a palindrome

Modules used: N/A

Data types used: String

Script:

```
1 s = input(">>> ")
2 if s == s[::-1]:
3    print(f"'{s}' is a palindrome")
4 else:
5    print(f"'{s}' is not a palindrome")
```

```
>>> mom
'mom' is a palindrome
>>>
========== RESTART: D:\Sch
>>> abbas
'abbas' is not a palindrome
>>>
```

Aim: Write a program to input a word and a sentence and check whether the word is present in sentence

Modules used: N/A

Data types used: String

Script:

```
1 w = input("Enter word: ")
2 s = input("Enter sentence: ")
3 if w in s:
4    print(f"yes, word is in sentence")
5 else:
6    print(f"no, word is not in sentence")
```

```
Enter word: existentialism
Enter sentence: i am having an existential crisis
no, word is not in sentence
>>>
========== RESTART: D:\School Coding\CS Periods\
Enter word: apple
Enter sentence: i like apple
yes, word is in sentence
>>>
```

Aim: Write a program to input n names and print the largest name

Modules used: N/A

Data types used: String

Script:

```
Enter n: 5
1. elephant
2. shark
3. antidisestablishmentarianism
4. hi
5. hehe
The largest string is: antidisestablishmentarianism
>>>
```

Aim: Write a program to input n names and print the shortest name

Modules used: N/A

Data types used: String

Script:

```
1 n = int(input("Enter the number of strings: "))
2 s = None
3
4 for i in range(n):
        c = input(f"{i+1}. ")
        if s is None or len(c) < len(s):
            s = c
8
9 print(f"The shortest string is: {s}")</pre>
```

```
Enter the number of strings: 5
1. i
2. really
3. hope
4. this
5. works
The shortest string is: i
```

Aim: Write a program to input a line of text and count the number of alphabets, numbers and special characters in the text

Modules used: N/A

Data types used: String

Script:

```
1 s = input(">>> ")
2 a, d, ob = 0, 0, 0
for i in s:
4     if i in "0123456789":
          d += 1
elif i in "abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ":
          a += 1
else:
          ob += 1
print(f"alphabets - {a}\ndigits - {d}\nspecial characters - {ob}")
```

```
>>> this is a "test" string $$ :D
alphabets - 18
digits - 0
special characters - 15
>>>
```

Aim: Write a program to input a line of text and convert to uppercase if in lowercase and vice versa

Modules used: N/A

Data types used: String

Script:

```
>>> tHis Is A TeST
output string: ThIS iS a tEst
>>> |
```

Aim: Write a program to input a line of text and capitalize first character of each word

Modules used: N/A

Data types used: String

Script:

```
>>> i am very swagger guys
output string: I Am Very Swagger Guys
>>>
```

Aim: Write a program to input a line of text and extract all numbers and find their sum

Modules used: N/A

Data types used: String

Script:

```
1 s = input(">>> ")
2 d = ""
3 s_ = 0
4 for i in s:
5    if i in "0123456789":
6         d += f"{i} + "
7         s_ += int(i)
8 print(f"Extracted digits : {d[:-3]}\nSum : {s_}")
```

```
>>> the saree is actually really cheap and is only 45 aed, the shirt is like only 10 bucks bro Extracted digits : 4 + 5 + 1 + 0 Sum : 10
```

Aim: Write a program to input a line of text and print each word in a new line

Modules used: N/A

Data types used: String

Script:

```
1 s = input(">>> ")
2 for i in s.split():
3     print(i)
```

```
>>> hello, how are you doing today john
hello,
how
are
you
doing
today
john
>>>
```

Aim: Write a program to input a line of text and a word and count the number of times the word appears in the text

Modules used: N/A

Data types used: String

Script:

```
1  t = input("Enter text: ")
2  w = input("Enter word: ")
3  c = 0
4  for i in t.split():
6    if i == w:
7          c += 1
8  print(f"number of times '{w}' appears is {c}")
```

```
Enter text: i love apples man, like i love the sweetness of apples
Enter word: apples
number of times 'apples' appears is 2
>>>
```

Aim: Write a program to input a line of text, and two words and replace the first word with the second word

Modules used: N/A

Data types used: String

Script:

```
1 s = input(">>> ").split()
 2 o = input("Pick word to replace: ")
 3 n = input(f"Pick word to replace '{o}' with: ")
 4
 5 o_ = ""
 6 for i in s:
      if i == 0:
           o_ += f"{n} "
     else:
         o_ += f"{i} "
10
11
12 print(o_[:-1])
Output:
    >>> hello my name is asdf
    Pick word to replace: asdf
   Pick word to replace 'asdf' with: abyaz
    hello my name is abyaz
>>>
```

Aim: Write a program to input a line of text and a word, reverse the word and replace it in the text

Modules used: N/A

Data types used: String

Script:

```
>>> hello my name is zayba
Pick word to reverse: zayba
hello my name is abyaz
>>>
```