

1. Complete the following code to find the area of an equilateral triangle. Output should be as displayed

```
In [13]: import math

side = float(input("Enter the side of the equilateral triangle: "))

#formula for area of eq triangle
area = ((math.sqrt(3))/4)*pow(side,2)

print("\nThe area of the Equilateral Triangle with side {} is {}".format(side,round(area,3)))

Enter the side of the equilateral triangle: 3

The area of the Equilateral Triangle with side 3.0 is 3.897.
```

In [ ]:

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2. Write a program to count the number of each characters in a string

```
In [104]: #frequency of character using for loop

charlist = []
def charcount(string):

    for char in string:
        charlist.append(char)

    return charlist

string = input("Enter a word: ")
charcount(string)

print("\nThe count of each unique character in the word '{}' are:".format(string))
for i in sorted(set(charlist)):
    print(i,"=",charlist.count(i))

Enter a word: statistics

The count of each unique character in the word 'statistics' are:
a = 1
c = 1
i = 2
s = 3
t = 3
```

In [ ]:

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3. Write a program to find the area and perimeter of a rectangle using functions

```
In [17]: def area_peri():
    l = float(input("Enter the length of the Rectangle: "))
    b = float(input("Enter the breadth/ width of the Rectangle: "))

    #formula of area and perimeter
    area = l*b
    perimeter = 2*(l+b)

    return area, perimeter

x,y=area_peri()

print("\nArea of the given Rectangle is {}".format(x))
print("Perimeter of the given Rectangle is {}".format(y))

Enter the length of the Rectangle: 3
Enter the breadth/ width of the Rectangle: 2

Area of the given Rectangle is 6.0.
Perimeter of the given Rectangle is 10.0.
```

In [ ]:

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4. Write a program to print the fibonacci series till a specified number

Finonacci Sequence: It has each number as the sum of the two preceding ones, starting from 0 and 1.

```
In [82]: def fibo():

    #limiting number for the series
    limit = int(input("Enter the limit for the Fibonacci Sequence: "))
    #for example, if limit is 7, series printed will be 0,1,1,2,3,5

    #first 2 terms of fib seq
    t1, t2 = 0, 1

    #counter can be used to print first x terms of the series
    count = 0

    #fib series is only for 0 and above numbers
    if limit <= 0:
        print("Enter a positive integer")

    elif limit == 1:
        print("Fibonacci sequence upto {} are as follows:".format(limit))
        print(t1)

    else:
        print("Fibonacci sequence upto {} are as follows:\n".format(limit))

        #printing series elements below limit
        while t1 <= limit:
            print(t1)
            nxt = t1 + t2

            #new t1 and t2
            t1 = t2
            t2 = nxt
            count += 1

        fibo()

Enter the limit for the Fibonacci Sequence: 11
Fibonacci sequence upto 11 are as follows:

0
1
1
2
3
5
8
```

In [ ]:

In [ ]:

5. Complete the following code to find the minimum of 3 number using conditional statements. Output should be as displayed.

```
In [65]: a,b,c = input("Enter three numbers followed by comma: ").split(",")

print("\nFollowing are the numbers you entered:\n")
print("First number :",a)
print("Second number :",b)
print("Third number :",c)

def minofnum():

    if a == b == c:
        print("Entered numbers are equal!!!")

    elif min(a,b,c) == a:
        print("\na with value {} is the smallest number!".format(a))

    elif min(a,b,c) == b:
        print("\nb with value {} is the smallest number!".format(b))

    else:
        print("\nc with value {} is the smallest number!".format(c))

minofnum()

Enter three numbers followed by comma: 4,8,1

Following are the numbers you entered:

First number : 4
Second number : 8
Third number : 1

c with value 1 is the smallest number!
```

In [ ]:

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6. Write a program to print star pyramind. The number of rows should be taken as input from the user.

```
In [103]: def pyramid_pattern():

    row = int(input("Enter number of rows: \n"))

    count = 0

    for i in range(1, row+1):
        for gap in range(1, (row-i)+1):
            print(end="  ")

            while count!=(2*i-1):
                print("** ", end="")
                count += 1

            count = 0
            print()

    pyramid_pattern()

Enter number of rows:
4
  *
 * *
* * *
* * * *
* * * * *
```

In [ ]:

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7. Complete the following code to convert hour into seconds. Output should be as displayed

```
In [47]: def to_seconds(t):
    sec = t*60
    return sec

t = float(input("Enter time in hours: "))
print("\n")
print(t, "Hours equals" ,to_seconds(t) , "Seconds")

Enter time in hours: 4

4.0 Hours equals 240.0 Seconds
```

In [ ]:

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8. Write a program to print multiplication table as below

```
In [38]: def mult():
    for i in range(1,11):
        print(n,"x",i , "is",n*i)

n = int(input("Enter the number: "))
print("\nMultiplication table till 10 for the number {} is:\n".format(n))
mult()

Enter the number: 9

Multiplication table till 10 for the number 9 is:

9 x 1 is 9
9 x 2 is 18
9 x 3 is 27
9 x 4 is 36
9 x 5 is 45
9 x 6 is 54
9 x 7 is 63
9 x 8 is 72
9 x 9 is 81
9 x 10 is 90
```

In [ ]:

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9. Write a program to take your 5 favorite food as list and print each as 'I like Biryani'

```
In [58]: food_list = []

def foodlist():
    for i in range(5):
        food = input("Enter you favorite food: ")
        food_list.append(food)

    return food_list

fav_food = foodlist()
print("\n")
for item in fav_food:
    print("I like {}".format(item.title()))

Enter you favorite food: biryani
Enter you favorite food: noodles
Enter you favorite food: puttú
Enter you favorite food: masala dosa
Enter you favorite food: ghee rice

I like Biryani.
I like Noodles.
I like Puttú.
I like Masala Dosa.
I like Ghee Rice.
```

In [ ]:

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10. Find error(s) in the following code(if any) and rewrite code.

```
In [60]: #erroneous code
x= int() #Enter value of x: )
for i in range [0,10]:
    if x=y
        print("They are equal")
    else:
        Print( "They are unequal")

    x= <ipython-input-60-d44f7b9db0c7> , line 2
    file = input("Enter value of x:")
        ^
SyntaxError: invalid character in identifier
```

```
In [61]: #corrected code
x= int(input("Enter value of x:"))

for y in range(0,10):
    if x==y:
        print("\nX and Y are equal")
    else:
        print("\nX and Y are unequal")

Enter value of x:8

X and Y are unequal
X and Y are unequal
X and Y are unequal
X and Y are unequal
X and Y are unequal
X and Y are unequal
X and Y are unequal
X and Y are unequal
X and Y are equal
X and Y are unequal
```

In [ ]:

In [ ]: