Python Comment Lines

```
In [ ]: # ipynb stands for Interactive Python Note Book
    # We are working on Anaconda Jupyter Lab
    # Other Python popular editors available on Anaconda is "Jupyter Notebook" and "Spider"
    # Python is a case sensative, zero base, functional, fully Object Oriented Programming (OOP) Language
```

Python Introduction

```
In [2]:
         print ("Hello to all...")
          print ("Welcome to all...")
         Hello to all...
         Welcome to all...
In [6]:
         print ("Hello", "and Welcome")
         Hello
                and Welcome
In [7]:
         help(print)
         Help on built-in function print in module builtins:
             print(value, ..., sep=' ', end='\n', file=sys.stdout, flush=False)
             Prints the values to a stream, or to sys.stdout by default.
             Optional keyword arguments:
             file: a file-like object (stream); defaults to the current sys.stdout.
             sep: string inserted between values, default a space.
end: string appended after the last value, default a newline.
             flush: whether to forcibly flush the stream.
```

Python Print Statements

```
In [23]:
    print ("Hello to all...", end = ", ")
    print ("Welcome to all...")
    print ("Good Morning " * 5)
    print ('Good Morning " * 5)
    print ("Good Morning \n" * 5)

Hello to all..., Welcome to all...
Hello - and Welcome
    Good Morning Good Morning Good Morning Good Morning
    Good day...
    Good Morning
    Good Mornin
```

Python Input Statements

```
In [26]:
          num1 = input("Please enter the first number: ")
          num2 = input("Please enter the second number: ")
          print (num1, type(num1), num2, type(num2))
          total = num1 + num2
          print (num1, "+", num2, "=", total)
         100 <class 'str'> 200 <class 'str'>
         100 + 200 = 100200
In [27]:
          num1 = int(input("Please enter the first number: "))
          num2 = int(input("Please enter the second number: "))
          print (num1, type(num1), num2, type(num2))
          total = num1 + num2
          print (num1, "+", num2, "=", total)
         100 <class 'int'> 200 <class 'int'>
         100 + 200 = 300
In [28]:
          num1 = int(input("Please enter the first number: "))
          num2 = int(input("Please enter the second number: "))
```

```
print (num1, type(num1), num2, type(num2))
                             total = num1 + num2
                           200 <class 'int'> 300 <class 'int'>
In [40]:
                           print ("So", num1, "+", num2, "=", total)
print ("So " + str(num1) + " + " + str(num2) + " = " + str(total))
print ("So {} + {} = {}".format(num1, num2, total))  # place holder
                            print ("So \{0\} + \{1\} = \{2\}".format(num1, num2, total)) # numbered/indexed place holder print ("So \{2\} + \{1\} = \{0\}".format(total, num2, num1)) # numbered/indexed place holder
                            print ("So {fnum} + {snum} = {result}".format(fnum=num1, snum=num2, result=total)) # Labeled place holder
                              print ("So \{fnum\} + \{snum\} = \{result\}".format(result=total, snum=num2, fnum=num1)) \\ \# \ labeled \ place \ holder \\  print ("So \{fnum\} + \{snum\} = \{result\}".format(result=total, snum=num2, fnum=num1)) \\ \# \ labeled \ place \ holder \\ \# \ labeled \ place \ place \ holder \\ \# \ labeled \ place \
                             print ("So %d + %d = %d"%(num1, num2, total))
                            print ("So %d + %f = %d"%(num1, num2, total))
                             print ("So %d + %10.6f = %d"%(num1, num2, total))
                            print ("So %d + %12.5f = %d"%(num1, num2, total))
                            print (f"So {num1} + {num2} = {total}")
                           So 200 + 300 = 500
                           So 200 + 300 = 500
                           50 200 + 300 = 500
                          So 200 + 300 = 500
                          50\ 200\ +\ 300\ =\ 500
                          So 200 + 300 = 500
                           50.200 + 300 = 500
                          So 200 + 300 = 500
                           So 200 + 300.000000 = 500
                           So 200 + 300.000000 = 500
                           So 200 +
                                                           300.00000 = 500
                          So 200 + 300 = 500
                         Python Operators
In [44]:
                           # Arithmetic Operators: + - * / // % **
                            print (100 + 20) # addition operation
                                                                           # subtraction operation
# multiplication operation
# float division operation
                            print (100 - 20)
                            print (100 * 20)
                            print (100 / 30)
                            print (100 // 30) # integer division operation
print (100 % 40) # modulus operation
                            print (100 ** 2) # exponentiation operation
                           120
                           2000
                           3.3333333333333335
                          20
                          10000
```

```
# Logical Operators: and, or, not
print (False and False, False and True, True and False, True and True)
print (False or False, False or True, True or False, True or True)
print (not(False or False), not(True and True))
```

False False False True False True True True True False

```
In [52]: # relational Operators: > >= < <= != ==
print (100 > 80, 100 >= 80, 100 <= 500, 100 <= 500, 100 != 80, 100 == 100)</pre>
```

True True True True True

```
In [55]:

# Ternary Operator: Unary (one operand) -10 +20, Binary (two operands) 10+20, Ternary (three operands)

num = 100

result = "EVEN" if (num % 2 == 0) else "ODD" # three operands: True Part, Condition and False Part

print (result)

num = 101

result = "EVEN" if (num % 2 == 0) else "ODD"

print (result)

EVEN

ODD
```

```
In [59]: print (ord("A"), ord("Z"), ord("a"), ord("z"))
    print (chr(65), chr(90), chr(97), chr(122))
```

```
AZaz
In [63]:
         # Bitwise Operator: & | ^ ~ (1's complement)
          # 65 (A) => 64 + 1 = 0100 0001
                                                            97 (a) => 64 + 32 + 1 = 0110 0001
                              or (|) 0010 0000 (32)
          #
                                                                           and (&) 1101 1111 (223)
          #
             97 (a) => 64 + 32 + 1 = 0110 0001
                                                            65 (A) \Rightarrow 64 + 1
                                                                                 = 0100 0001
          mvchar = "A"
          print (mychar, chr(ord(mychar) | 32))
          mychar = "a"
          print (mychar, chr(ord(mychar) & 223))
          mvchar = "a"
          print (mychar, chr(ord(mychar) & (~32)))
         Аа
         аА
         аА
         Python Conditional Statements
In [78]:
          # conditional statements
          # find out the maximum of three user given numbers
          num1 = int(input("Please enter the first number: "))
          num2 = int(input("Please enter the second number: "))
          num3 = int(input("Please enter the third number: "))
          if (num1 > num2):
              if (num1 > num3):
                  print ("So the first number is the maximum number...")
                  print (f"So the maximum number is {num1}...")
                  print ("So the third number is the maximum number...")
                  print (f"So the maximum number is \{num3\}...")
          elif (num2 > num3):
              print ("So the second number is the maximum number...")
              print (f"So the maximum number is {num2}...")
              print ("So the third number is the maximum number...")
              print (f"So the maximum number is {num3}...")
          print ("End of the program...")
         So the third number is the maximum number...
         So the maximum number is 33...
         End of the program...
In [80]:
          # find out the maximum of three user given numbers
          num1 = int(input("Please enter the first number: "))
          num2 = int(input("Please enter the second number: "))
          num3 = int(input("Please enter the third number: "))
          if (num1 > num2 and num1 > num3):
                  print ("So the first number is the maximum number...")
                  print (f"So the maximum number is {num1}...")
          elif (num2 > num3):
              print ("So the second number is the maximum number...")
              print (f"So the maximum number is {num2}...")
              print ("So the third number is the maximum number...")
              print (f"So the maximum number is {num3}...")
          print ("End of the program...")
         So the second number is the maximum number...
         So the maximum number is 88...
         End of the program...
In [82]:
         # find out whether a given number is EVEN or ODD
          num1 = int(input("Please enter the number: "))
          if (num1 % 2 == 0):
              print ("So the number is the EVEN number...")
              print ("Then part is executed...")
              print ("So the number is the ODD number...")
              print ("Else part is executed...")
          print ("End of the program...")
         So the number is the ODD number...
         Else part is executed...
         End of the program...
In [87]:
         # find out whether a given number is EVEN or ODD
```

65 90 97 122

```
else: print ("So the number is the ODD number..."); print ("Else part is executed...")
          print ("End of the program...")
         So the number is the EVEN number...
         Then part is executed...
         End of the program...
In [42]: \mid # find out whether a given number is EVEN or ODD
          num1 = int(input("Please enter the number: "))
          if (num1 % 2 == 0):
                      # pass is a statement placeholder and a keyword
              pass
          else:
              print ("So the number is the ODD number...")
              print ("Else part is executed...")
          print ("End of the program...")
         So the number is the ODD number...
         Else part is executed...
         End of the program...
         Python Loop Statements
In [92]:
          # Looping with For Loop...
          for i in range(5):
              print ("i =", i)
          print ("")
          for i in range(0, 5, 1):
              print ("i =", i)
         i = 0
         i = 1
         i = 2
         i = 3
         i = 4
         i = 0
         i = 1
         i = 2
         i = 3
         i = 4
In [111...
          count = 0
          for i in range(-10, 10, 1):
              print ("i =", i, end = ", ")
              count += 1
          print (f"\nSo number of iterations = {count}")
          print ("")
          count = 0
          for i in range(10, -10, -1):
             print ("i =", i, end = ", ")
              count += 1
             print ("\n\nElse part is executing...")
          print (f"\nSo number of iterations = {count}")
         i = -10, i = -9, i = -8, i = -7, i = -6, i = -5, i = -4, i = -3, i = -2, i = -1, i = 0, i = 1, i = 2, i = 3, i = 4,
         i = 5, i = 6, i = 7, i = 8, i = 9,
         So number of iterations = 20
         i = 10, i = 9, i = 8, i = 7, i = 6, i = 5, i = 4, i = 3, i = 2, i = 1, i = 0, i = -1, i = -2, i = -3, i = -4, i = -
         5, i = -6, i = -7, i = -8, i = -9,
         Else part is executing...
         So number of iterations = 20
In [97]:
         for i in [100, 300, 400, 500]:
             print(f"i = {i}")
         i = 100
         i = 300
         i = 400
         i = 500
In [102...
          for i in range(10):
              if (i == 8):
                  print ("Breaking out for i =", i)
```

if (num1 % 2 == 0): print ("So the number is the EVEN number..."); print ("Then part is executed...")

num1 = int(input("Please enter the number: "))

```
break
              print (f"{i}, ")
          print ("End of the program...")
         0,
         4,
         Breaking out for i = 8
         End of the program...
In [104...
         for i in range(10):
              if (i == 4 or i == 8):
                  print ("Continuing with the next iteration...")
                  continue
              print (f"i = {i}, ")
          print ("End of the program...")
         i = 0,
         i = 1,
i = 2,
         i = 3,
         Continuing with the next iteration...
         i = 7,
         Continuing with the next iteration...
         End of the program...
In [107...
          print (range(10), list(range(10)))
         range(0, 10) [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
In [113...
          for i in range(10):
              if (i == 8):
                  print ("Breaking out for i =", i)
                  break
              print (f"{i}, ")
          else:
              print ("Else block is executing...")
          print ("End of the program...")
         0,
         1,
         2,
         3,
         4,
         5,
         6,
         Breaking out for i = 8
         End of the program...
In [109...
          for i in range(10):
              if (i == 4 or i == 8):
                  print ("Continuing with the next iteration...")
                  continue
              print (f"i = {i}, ")
          else:
              print ("Else block is executing...")
          print ("End of the program...")
         i = 0,
         i = 1,
         i = 2,
         i = 3,
         Continuing with the next iteration...
         i = 5,
         i = 6,
         Continuing with the next iteration...
         i = 9.
         Else block is executing...
         End of the program...
In [120...
          num = int(input("Please enter one integer: "))
          for i in range(2, int(num ** 0.5) + 1):
              if (num % i == 0):
                  print (f"{num} is NOT a Prime Number...")
```

```
break
         else:
            print (f"{num} is a Prime Number...")
         print ("End of the program...")
         101 is a Prime Number...
        End of the program...
In [119...
         num = 101
         print (num, num ** 0.5, int(num ** 0.5))
         101 10.04987562112089 10
In [121...
         print ("Visit Doctor...")
         for day in range(1, 6):
            print (f"Day No: {day}, Good morning...")
             for medi in range(1, 4):
                print (f"Day No: {day} and Medicine No: {medi}...")
             print (f"Day No: {day}, Good night...")
             print ("----")
         else:
            print ("Thanks to Dcotor...")
        Visit Doctor...
        Day No: 1, Good morning...
         Day No: 1 and Medicine No: 1...
        Day No: 1 and Medicine No: 2...
        Day No: 1 and Medicine No: 3...
        Day No: 1, Good night...
                          -----
        Day No: 2, Good morning...
        Day No: 2 and Medicine No: 1...
        Day No: 2 and Medicine No: 2...
         Day No: 2 and Medicine No: 3...
        Day No: 2, Good night...
         Day No: 3, Good morning...
        Day No: 3 and Medicine No: 1...
         Day No: 3 and Medicine No: 2...
         Day No: 3 and Medicine No: 3...
        Day No: 3, Good night...
        Day No: 4, Good morning...
        Day No: 4 and Medicine No: 1...
         Day No: 4 and Medicine No: 2...
         Day No: 4 and Medicine No: 3...
        Day No: 4, Good night...
         -----
        Day No: 5, Good morning...
        Day No: 5 and Medicine No: 1...
        Day No: 5 and Medicine No: 2...
        Day No: 5 and Medicine No: 3...
        Day No: 5, Good night...
        Thanks to Dcotor...
 In [ ]:
         print ("Visit Doctor...")
         day = 1
         while (day <= 5):
            print (f"Day No: {day}, Good morning...")
             medi = 1
             while (medi <= 3):</pre>
                print (f"Day No: {day} and Medicine No: {medi}...")
                medi += 1
             print (f"Day No: {day}, Good night...")
             print ("-----
             day += 1
            print ("Thanks to Dcotor...")
 In [1]:
         # Pattern printing - 1
         \# n = 6
                      i . *
                      1 5 1
2 4 3 . => (n - i)
         # .....*
         # ....***
         # ...****
                      3 3 5
                       4 2 7 * => (2 * i - 1)
5 1 9
         # ..******
         # .******
         # ******* 6 0 11
         #
                     Tracing Table
         #
```

```
n = int(input("Please enter the number of layers: "))
          i = 1
          while ( i <= n ):
             blank = n - i
             star = 2 * i - 1
             print ("." * blank + "*" * star)
              i += 1
          print ("\nEnd of the program...")
         *
         ***
         .....****
         ******
         *******
         *********
         ..*********
         ***********
         *********
         End of the program...
 In [2]:
         n = int(input("Please enter the number of layers: "))
          i = 1
          while ( i <= n ):
    print ("." * (n - i) + "*" * (2 * i - 1))</pre>
             i += 1
          print ("\nEnd of the program...")
         ****
         ******
         ******
         ********
         *********
         **********
         **********
         *******
         End of the program...
 In [6]: \mid # Pattern printing - 2 (Using for in Python)
                        i . *
          \# n = 6
         # ******** 1 0 11
# .******* 2 1 9 . => ( i - 1 )
# ..***** 3 2 7
# ...**** 4 3 5 * => ( 2 * (n - i) + 1 )
# ....** 5 4 3
# ....* 6 5 1
          #
                       Tracing Table
          n = int(input("Please enter the number of layers: "))
          for i in range(1, n + 1):
             blank = (i - 1)
              star = (2 * (n - i) + 1)
print ("." * blank + "*" * star)
          print ("\nEnd of the program...")
         **********
         ***********
         **********
         ***
         End of the program...
In [12]: # Pattern printing - 3 (Using for/while in Python)
          \# n = 11 (OOD number of layers)
          # m = 6 = (n + 1) / 2
```

```
#
                        i . *
         #
                      # ....*
         # ....***
         # ...****
         # ******** 6 0 11
# .******* 7 1 9
# .****** 8 2 7 . => (i - m)
         # ...**** 9 3 5
# ....*** 10 4 3 * => 2 * (n - i) + 1
# ....*
                       -----
         #
                      Tracing Table
         while [ True ]:
             n = int(input("Please enter the ODD number of layers: "))
             if ( n % 2 == 1 ):
                break
          m = (n + 1) // 2
          for i in range(1, n + 1):
             if ( i > m ): blank = (i - m); star = (2 * (n - i) + 1)
             else: blank = (m - i); star = (2 * i - 1)
print ("." * blank + "*" * star)
         print ("\nEnd of the program...")
        ****
         ..*****
         ..*****
         ....***
         End of the program...
In [28]:
         n = int(input("Please enter the number of layers: "))
         i = 1
         while ( i <= n ):
             blank= i - 1
             j = 1
             while ( j <= blank ):</pre>
              print (".", end = "")
                 j = j + 1
             star = (2 * (n - i) + 1)
             j = 1
             while ( j <= star ):</pre>
                print ("*", end = "")
                 j = j + 1
             i = i + 1
             print ("")
         print ("\nEnd of the program...")
         *******
         ***********
         ..**********
         *******
         ******
         ****
         ....***
         End of the program...
        Python Variables and IDs
```

```
In [43]:
    num1 = -5
    num2 = num1
    print (num1, type(num1), id(num1))
    print (num2, type(num2), id(num2))
    num3 = -5
    print (num3, type(num3), id(num3))
```

```
-5 <class 'int'> 140705845159536
-5 <class 'int'> 140705845159536
In [34]:
           num1 = -6
           num2 = num1
           print (num1, type(num1), id(num1))
           print (num2, type(num2), id(num2))
           print (num3, type(num3), id(num3))
          -6 <class 'int'> 2230715895696
-6 <class 'int'> 2230715895696
           -6 <class 'int'> 2230715895632
In [36]:
           # Any variable initialized with any value ranging from -5 to 256 (inclusive of the limit values)
           # will have the same ids, indicating that they will occupie the same memory locations.
           num1 = 257
           num2 = num1
           print (num1, type(num1), id(num1))
           print (num2, type(num2), id(num2))
           num3 = 257
           print (num3, type(num3), id(num3))
          257 <class 'int'> 2230715895248
257 <class 'int'> 2230715895248
257 <class 'int'> 2230715895472
          Introduction to Python Collections
In [41]:
           # Python Collections
           # implicit objects
           # List is mutable, i.e. insert, delete and update operations can be carried out on this object
            # it is collection of ordered elements of same or different types of data
           list1 = [1011, "Amitava", 34, "Developer", True]
print (list1, len(list1), type(list1), id(list1))
           # Tuple is immutable, i.e. insert, delete and update operations can not be carried out on this object
           # it is collection of ordered elements of same or different types of data
           tuple1 = (1011, "Amitava", 34, "Developer", True)
           print (tuple1, len(tuple1), type(tuple1), id(tuple1))
           # Dictionary is mutable, i.e. insert, delete and update operations can be carried out on this object
           # it is a collection of key-value pairs
           dict1 = {"empid":1011, "empname":"Amitava", "empage":34, "empdesig":"Developer", "married":True}
           print (dict1, len(dict1), type(dict1), id(dict1))
           # Set is mutable, i.e. insert, delete and update operations can be carried out on this object
           # it is unordered unique collection of elements of same or different types of data
           set1 = {1011, 34, "Developer", True, "Amitava", 34, "Developer", True}
           print (set1, len(set1), type(set1), id(set1))
           # Frozen-Set is immutable, i.e. insert, delete and update operations can not be carried out on this object
           # it is unordered unique collection of elements of same or different types of data
           frzset1 = frozenset([1011, 34, "Developer", True, "Amitava", 34, "Developer", True])
           print (frzset1, len(frzset1), type(frzset1), id(frzset1))
          [1011, 'Amitava', 34, 'Developer', True] 5 <class 'list'> 2230733391552
(1011, 'Amitava', 34, 'Developer', True) 5 <class 'tuple'> 2230716433008
{'empid': 1011, 'empname': 'Amitava', 'empage': 34, 'empdesig': 'Developer', 'married': True} 5 <class 'dict'> 22307
           32967744
          {True, 34, 'Amitava', 'Developer', 1011} 5 <class 'set'> 2230736056832 frozenset({True, 34, 'Amitava', 'Developer', 1011}) 5 <class 'frozenset'> 2230736056608
          Python Functions
```

In	[]:	
In [
	_]:	
In	[]:	
In	[]:	
In	[]:	
In	[]:	

In []:	
In []:	