In [2]: how\_many\_snakes = 5 snake\_string = """ Welcome to Python3! / . .\\ \ ---< \ / print(snake\_string \* how\_many\_snakes) Welcome to Python3! / . .\ \ ---< \ / -=:\_\_/ <3, Python Welcome to Python3! \ ---< -=:\_\_\_// <3, Python Welcome to Python3! \ ---< \ / <3, Python Welcome to Python3! / . .\ \ ---< \ / -=:\_\_\_/ / <3, Python Welcome to Python3! / . .\ \ ---< \ / -=:\_\_\_/ / <3, Python In [ ]: #A 2.1 In [3]: Name = input("Enter your name") Greatings = 'Stay Home Stay Safe ' + ' ' + Name print(Greatings) Stay Home Stay Safe Malik In [4]: T\_F\_str = input('Enter Fahrenheit Temperature:') T F = float(T F str)  $T_C = (T_F - 32.0) * 5.0 / 9.0$ print (T\_C) 36.6666666666664 In [7]: T\_F\_str = input('Enter Fahrenheit Temperature:')  $T_F = float(T_F_str)$  $T_C = (T_F - 32.0) * 5.0 / 9_0$ print (T\_C) except: print ('Only numeric input please') Only numeric input please In [8]: import math degrees = float(input('Enter Angle in Degrees:')) radians = degrees / 360.0 \* 2 \* math.pi print(radians) print(math.sin(radians)) 3.141592653589793 1.2246467991473532e-16 In [ ]: #A 3.1 In [9]: for Counter in range(5): print(Counter) 0 1 2 3 4 In [10]: for Counter in range(5,10): print(Counter) 5 6 7 8 9 In [11]: for Counter in range(5,20,3): print(Counter) 5 8 11 14 17 In [12]: for Counter in range(10,0,-2): print(Counter) 10 8 6 4 2 In [14]: counter=7 while counter >=0: print(counter) counter-=2 print('Got it?') 5 3 Got it? In [17]: def IP(N): **if** (N < 2) **or** (N > 2 **and** N % 2 == 0): return False for D in range(3, N - 1): **if** N % D == 0: return False return True In [18]: **for** n **in** range(2, 50): if IP(n) == True: print(n) 2 3 5 7 11 13 17 19 23 29 31 37 41 43 47 In [ ]: #P 1.1 In [19]: #Exercise 1 def checkPalindrome(num): return str(num)==str(num)[::-1] In [21]: print(checkPalindrome(121)) print(checkPalindrome(1211)) True False In [34]: #Exercise 2 for i in range(5,0,-1): print(list(range(i,0,-1))) #0R **for** i **in** range(5,0,-1): for j in range(i,0,-1): print(j,end=' ') print() [5, 4, 3, 2, 1] [4, 3, 2, 1] [3, 2, 1] [2, 1][1] 5 4 3 2 1 4 3 2 1 3 2 1 2 1 1 In [86]: #Exercise 3 def factorial(num): if num==0: return 1 for i in range(abs(num),1,-1): fac\*=i return fac\*(abs(num)/num) In [87]: print(factorial(5)) print(factorial(-5)) 120.0 -120.0 In [ ]: #P 1.2 In [93]: #Exercise 1 i=0 while i<=10: print(i,end=' ') i+=10 1 2 3 4 5 6 7 8 9 10 In [94]: #Exercise 2 list1 = [12, 15, 32, 42, 55, 75, 122, 132, 150, 180, 200] divider=5 for x in list1: if x%divider==0: print(x,end=' ') **if** x>=150: **break** 15 55 75 150 In [99]: #Exercise 3 list1 = [10, 20, 30, 40, 50]reverse=[] #reverse = list[::-1] #0R for i in range(len(list1)-1,-1,-1): reverse.append(list1[i]) print(reverse) [50, 40, 30, 20, 10] In [117... #Exercise 4 start = 25end = 50isPrime = lambda num: all( num%i != 0 for i in range(2, int(num\*\*.5)+1)) #0R # def isPrime(num): *if* num > 1: # for i in range(2, int(num\*\*.5)+1): # if (num % i) == 0: return False return True # return False # for i in range(start,end): if isPrime(i): print(i) 29 31 37 41 43 47 In [119... #Exercise 5 numReverse = lambda num:int(str(num)[::-1]) print(numReverse(12315)) print(numReverse(53469)) 51321 In [121... #Exercise 6 my\_list = [10, 20, 30, 40, 50, 60, 70, 80, 90, 100] for i in range(len(my\_list)): if (i+1)%2==0: print(my\_list[i]) 20 40 60 80 100 In [ ]: