Data Science Masters Session: Assignment3

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In [230]:
          # 1.1 Write a Python Program to implement your own myreduce() function which works exactly
          # like Python's built-in function reduce()
          # Solution
          inputList = [47,11,42,13,7]
          def myreduce(x,y):
              print (x,"+",y,"=",x+y)
              return x+y
          if len(inputList) > 2:
              placeholder_value = myreduce(inputList[0],inputList[1])
              for i in range(2,len(inputList)):
                  placeholder value = myreduce(placeholder value,inputList[i])
          elif len(inputList) == 2:
               placeholder value = myreduce(inputList[0],inputList[1])
          else :
               placeholder_value = inputList[0]
          print("Computed total using my own myreduce method:",placeholder value)
          47 + 11 = 58
          58 + 42 = 100
          100 + 13 = 113
          113 + 7 = 120
          Computed total using my own myreduce method: 120
In [240]: # 1.2 Write a Python program to implement your own myfilter() function which works exactly
          # Python's built-in function filter()
          # Solution
          def myfilter(number): # function to return True if a number is divisble by 5
              if number % 5 == 0:
                  return True
          inputList = [20,12,40,5,15,30,98,18,32,10]
          outputList = []
          for num in inputList:
              if(myfilter(num)):
                  outputList.append(num)
          print("Filtered Result List:",outputList)
          Filtered Result List: [20, 40, 5, 15, 30, 10]
 In [ ]: | # 2. Implement List comprehensions to produce the following lists.
In [130]: | # Sample Output
          # ['A', 'C', 'A', 'D', 'G', 'I', 'L', 'D']
          # Solution
          print("Generated Output:",[x for x in "ACADGILD"])
          Generated Output: ['A', 'C', 'A', 'D', 'G', 'I', 'L', 'D']
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In [128]:
          # Sample Output
          # ['x', 'xx', 'xxx', 'xxxx', 'y', 'yy', 'yyy', 'z', 'zz', 'zzz', 'zzzz']
          # Solution
          print("Generated Output:",[x*i for x in ['x','y','z'] for i in range(1,5)])
          Generated Output: ['x', 'xx', 'xxx', 'y', 'yy', 'yyy', 'z', 'zz', 'zzz',
          'zzzz']
In [129]:
          # Sample Output
          # ['x', 'y', 'z', 'xx', 'yy', 'zzz', 'xxxx', 'yyyy', 'zzzz']
          # Solution
          print("Generated Output:",[x*i for i in range(1,5) for x in ['x','y','z']])
          Generated Output: ['x', 'y', 'z', 'xx', 'yy', 'zz', 'xxx', 'yyy', 'zzz', 'xxxx', 'yyyy',
          'zzzz']
In [40]: # Sample Output
          # [[2], [3], [4], [3], [4], [5], [4], [5], [6]]
          # Solution
          print("Generated Output:",[[row[i]] for row in [[2,3,4],[3,4,5],[4,5,6]] for i in range(3)]
          Generated Output: [[2], [3], [4], [3], [4], [5], [4], [5], [6]]
In [127]: # Sample Output
          # [[2, 3, 4, 5], [3, 4, 5, 6], [4, 5, 6, 7], [5, 6, 7, 8]]
          # Solution
          print("Generated Output:",
                [[a,b,c,d] for a in [2,3,4,5] for b in [3,4,5,6] for c in [4,5,6,7] for d in [5,6,7,8
          Generated Output: [[2, 3, 4, 5], [3, 4, 5, 6], [4, 5, 6, 7], [5, 6, 7, 8]]
In [37]: # Sample Output
          \#[(1, 1), (2, 1), (3, 1), (1, 2), (2, 2), (3, 2), (1, 3), (2, 3), (3, 3)]
          # Solution
          print("Generated Output:",[(y, x) for x in [1,2,3] for y in [1,2,3] if x > y or x < y or x
          Generated Output: [(1, 1), (2, 1), (3, 1), (1, 2), (2, 2), (3, 2), (1, 3), (2, 3), (3,
          3)]
In [138]:
          # 3. Implement a function longestWord() that takes a list of words and returns the longest
          # Solution
          def longestWord():
              strList = ['Murali','is','a','Data Science','Student']
              maxWord = strList[0]
              for i in strList:
                  if(len(i)>len(maxWord)):
                      maxWord = i
              return maxWord
          print("Longest Word in the given list:",longestWord())
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Longest Word in the given list: Data Science