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### ENGR 1330-2022-1 Exam1-Laboratory Portion

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ENGR 1330 Exam 1 - Laboratory/Programming Skills

### Problem 1 (10 pts): \*Profile your computer\*

Execute the code cell below exactly as written. If you get an error just continue to the remaining problems.

```
In [1]: # Preamble script block to identify host, user, and kernel
import sys
! hostname
! whoami
print(sys.executable)
print(sys.version)
print(sys.version_info)
```

```
DESKTOP-6HAS1BN
desktop-6has1bn\medra
C:\Users\medra\anaconda3\python.exe
3.8.5 (default, Sep 3 2020, 21:29:08) [MSC v.1916 64 bit (AMD64)]
sys.version_info(major=3, minor=8, micro=5, releaselevel='final', serial=0)
```

## Problem 2 (10 pts): \*input(),typecast, string reversal, comparison based selection, print()\*

Build a script where the user will supply a number then determine if it is a palindrome number. A palindrome number is a number that is same after reversal. For example 545, is a palindrome number.

```
    Case 1: 545
```

- Case 2: 123
- Case 3: 666

```
In [ ]: # define variables
    # interactive input
    # computation/compare
    # report result
```

```
In [29]: # Case 1
    num = 545
    num = str(num)
    length = len(num)
```

```
position = length - 1 # end the string
          rev = ''
                           # blank variable for reversed string
          for i in range(length):
              rev += num[position] # begin iteration within num at position position which we def
              position -= 1 # iterating backwards and update
          if(rev == num):
              print(num, 'is a palindrone!')
          else:
              print(num, 'is not a palindrone!')
         545 is a palindrone!
In [30]:
          # Case 2
          num = 123
          num = str(num)
          length = len(num)
          position = length - 1 # end the string
          rev = ''
                          # blank variable for reversed string
          for i in range(length):
              rev += num[position] # begin iteration within num at position position which we def
              position -= 1 # iterating backwards and update
          if(rev == num):
              print(num, 'is a palindrone!')
          else:
              print(num, 'is not a palindrone!')
         123 is not a palindrone!
In [31]:
          # Case 3
          num = 666
          num = str(num)
          length = len(num)
          position = length - 1 # end the string
          rev = ''
                           # blank variable for reversed string
          for i in range(length):
              rev += num[position] # begin iteration within num at position position which we def
              position -= 1 # iterating backwards and update
          if(rev == num):
              print(num, 'is a palindrone!')
          else:
              print(num, 'is not a palindrone!')
         666 is a palindrone!
          num = input("Please input a number to check for palindrome-ness:")
 In [7]:
          rev = num[::-1]
          if(rev == num):
              print(num, 'is a palindrone!')
              print(num, 'is not a palindrone!')
         5555 is a palindrone!
```

## Problem 3 (15 pts): \*len(),compare,accumulator, populate an empty list,for loop, print()\*

Two lists are defined as

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```
x = [1.0,1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8]
f_of_x = [1.543,1.668,1.811,1.971,2.151,2.352,2.577,2.828,3.107]
```

Create a script that determines the length of each list and if they are the same length then print the contents of each list row-wise, and the running sum of f of x so the output looks like

```
--x-- --f of x-- --sum--
1.0
        1.543
                     1.543
1.1
        1.668
                     3.211
        . . .
. . .
                     . . .
        . . .
. . .
1.7
        2.828
                     16.901
        3.107
1.8
                     20.008
```

Test your script using the two lists above, then with the two lists below:

```
x= [1.0,1.1,1.2,1.3,1.4,1.5,1.6,1.7,1.8]
f_of_x =[1.543, 3.211, 5.022, 6.993, 9.144, 11.496, 14.073, 16.901,
20.008]
```

```
In [90]:
          # define variables
          # Case 1
          x = [1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8]
          f_of_x = [1.543, 1.668, 1.811, 1.971, 2.151, 2.352, 2.577, 2.828, 3.107]
          # validate lengths
          lenX = len(x)
          lenF = len(f_of_x)
          #print(lenX, lenF)
          # initialize accumulator and empty list to store a running sum
          if(lenX == lenF):
              total = []
          # print header line
              print("--x-- --f of x-- --sum--")
          # repetition (for loop) structure
              sums = 0
              for i in range(lenF):
                   sums += f_of_x[i]
                   sums = round(sums, 3)
                  total.append(sums)
          #print(total)
          # report result
              for i in range(lenX):
                   print(str(x[i]) + '\t' + str(f_of_x[i]) + '\t' + str(total[i]))
          --x-- --f of x-- --sum--
                  1.543
         1.0
                              1.543
         1.1
                   1.668
                              3.211
         1.2
                  1.811
                              5.022
                              6.993
         1.3
                  1.971
                             9.144
         1.4
                  2.151
         1.5
                  2.352
                             11.496
```

```
In [93]: # define variables
# Case 2
```

14.073

16.901

20.008

2.577

2.828

3.107

1.6

1.7

1.8

```
x = [1.0, 1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8]
f of x = [1.543, 3.211, 5.022, 6.993, 9.144, 11.496, 14.073, 16.901, 20.008]
# validate lengths
lenX = len(x)
lenF = len(f of x)
print(lenX, lenF)
# initialize accumulator and empty list to store a running sum
if(lenX == lenF):
    total = []
# print header line
    print("--x-- --f of x-- --sum--")
# repetition (for loop) structure
    sums = 0
    for i in range(lenF):
        sums += f of x[i]
        sums = round(sums, 3)
        total.append(sums)
#print(total)
# report result
    for i in range(lenX):
        print(str(x[i]) + '\t' + str(f_of_x[i]) + '\t' + str(total[i]))
```

```
--x-- --f of x-- --sum--
1.0
      1.543
                1.543
1.1
      3.211
               4.754
              9.776
1.2
      5.022
1.3 6.993
              16.769
1.4 9.144
              25.913
1.5
    11.496
               37.409
1.6
      14.073
               51.482
1.7
      16.901
                68.383
1.8
      20.008
                88.391
```

# Problem 4 Function (15 points): \*def ..., input(),typecast,arithmetic based selection, print()\*

Build a function that takes as input two integer numbers. The function should return their product if the product is greater than 666, otherwise the function should return their sum.

Employ the function in an interactive script and test the following cases:

```
• Case 3: 25 and 5

In []: # define variables
# interactive input
# computation/compare
# report result
```

```
In [19]: # Case 1
a = 65
b = 10
product = a * b
```

Case 1: 65 and 10Case 2: 66 and 11

```
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               total = a + b
               if(product > 666):
                   print('The product is:', product)
               else:
                   print('Their sum is:', total)
              Their sum is: 75
    In [20]:
               # Case 2
               a = 66
               b = 11
               product = a * b
               total = a + b
               if(product > 666):
                   print('The product is:', product)
               else:
                   print('Their sum is:', total)
              The product is: 726
    In [21]:
               # Case 3
               a = 25
               b = 5
               product = a * b
               total = a + b
               if(product > 666):
                   print('The product is:', product)
                   print('Their sum is:', total)
              Their sum is: 30
               a, b = input("Enter two integers with a space between them and we will see if their pro
    In [25]:
               a = float(a) #floats are used incase a user inputs decimal points.
               b = float(b)
               product = a * b
               total = a + b
               if(product > 666):
                   print('The product is:', product)
                   print('Their sum is:', total)
              The product is: 682.5
     In [ ]:
```