201800294 midterm

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1 Midterm

```
[]: from IPython.core.interactiveshell import InteractiveShell
InteractiveShell.ast_node_interactivity = 'all'
```

2 Problem. 1

```
[]: # initalizing
     func1 = "x" # define function 1
     func2 = "2*x**2" # define function 2
     func3 = "3*x**3" # define function 3
     start = round(-10, 2) # starting point
     end = round(10, 2) # ending point
     x = start # x intializing
     step = round(0.01, 2) # x step
     count = 0 # iteration counting num
     # touch .txt file with file1, file2, file3, file4
     with open('y=x.txt', 'w') as file1, \
          open('y=2x**2.txt', 'w') as file2, \
          open('y=3x**3.txt', 'w') as file3, \
          open('x data.txt', 'w') as file4:
         while x <= end: # while iteration</pre>
             file1.write(str(round(eval(func1), 2)) + ' ') # writing f1 file with
      \hookrightarrow func1
             file2.write(str(round(eval(func2), 4)) + ' ') # wirting f2 file with
             file3.write(str(round(eval(func3), 6)) + ' ') # writing f3 file with
      ∽func3
             file4.write(str(round(x, 2)) + ' ') # f4 : input x data
```

```
count += 1

x += step # x + 0.01
# new line
if count % 5 == 0:
    file1.write('\n')
    file2.write('\n')
    file3.write('\n')
    file4.write('\n')
```

3 Problem.2

```
[]: # import data from txt file
     with open('x data.txt', 'r') as x_data, \
          open('y=x.txt', 'r') as y_data1, \
          open('y=2x**2.txt', 'r') as y_data2, \
          open('y=3x**3.txt', 'r') as y_data3, \
          open('y=x + 2x**2 + 3x**3.txt', 'w') as y_data:
         # while iteration
         while True:
             # imported data to list
             x_data_box = x_data.readline().strip().split() # data_x to list type
             y list = [1] * len(x data box) # y list intializing size with x data
             y_data1_list = list(map(float, y_data1.readline().strip().split())) #__
      \hookrightarrow y_{-} data1 to list
             y_data2_list = list(map(float, y_data2.readline().strip().split())) #_
      \hookrightarrow y_{data2} to list
             y_data3_list = list(map(float, y_data3.readline().strip().split())) #__
      \rightarrow y_data3 to list
             # while break
             if not x_data_box:
                  break
     # change y_list to y_data sum
             for j in range(len(y_list)):
                  y_list[j] = round((round(y_data1_list[j], 2) +
      Ground(y_data2_list[j], 4) + round(y_data3_list[j], 6)), 6) # summation_
      \rightarrow y_data1, y_data2, y_data3
                  y_data.write(x_data_box[j] + ' ' + str(y_list[j]) + '\n')
```

4 Problem.3

```
[]: # define Max, Min
     def getMax(numbers):
         result = -1000000000
         for number in numbers:
             if result < number:</pre>
                 result = number
         return result
     def getMin(numbers):
         result = 100000000
         for number in numbers:
             if result > number:
                 result = number
         return result
     # make data
     f = "-40*x**2+x**4" # define func
     start = round(-10, 2) # starting point
     end = round(10, 2) # ending point
     x = start # initallizing x
     step = round(0.01, 2) # x step
     # make data box
     y_list = []
     x_list = []
     val_box = []
     # fill x_list, y_list, val_box
     while x \le (end):
         x_list.append(round(x, 2))
         y_list.append(round(eval(f), 8))
         x += step
     for i in range(len(x_list)):
         val_box.append([x_list[i], y_list[i]])
     # decomposion value by interval
         # interval (-1,1)
     x_{list_1} = x_{list_901:1100}
     x_{list_2} = x_{list_501:1500}
     x_list_3 = x_list[1:-1]
         # interval (-5,5)
```

```
y_list_1 = y_list[901:1100]
y_list_2 = y_list[501:1500]
y_list_3 = y_list[1:-1]
    # interval (-10,10)
val_box_1 = val_box[901:1100]
val_box_2 = val_box[501:1500]
val_box_3 = val_box[1:-1]
# get Max, Min value
    # interval (-1.1)
Max_val_1 = getMax(y_list_1)
Min_val_1 = getMin(y_list_1)
    # interval (-5,5)
Max_val_2 = getMax(y_list_2)
Min_val_2 = getMin(y_list_2)
    # interval (-10,10)
Max_val_3 = getMax(y_list_3)
Min_val_3 = getMin(y_list_3)
# Make result list
    # interval (-1,1)
Max_result_1 = []
Min result 1 = []
    # interval (-5,5)
Max_result_2 = []
Min_result_2 = []
    # interval (-10,10)
Max_result_3 = []
Min_result_3 = []
    # interval (-1,1)
for i in range(len(y_list_1)):
    if val_box_1[i][1] == Max_val_1:
        Max_result_1.append(val_box_1[i])
    elif val_box_1[i][1] == Min_val_1:
        Min_result_1.append(val_box_1[i])
    # interval (-5,5)
for i in range(len(y_list_2)):
    if val_box_2[i][1] == Max_val_2:
        Max_result_2.append(val_box_2[i])
    elif val_box_2[i][1] == Min_val_2:
        Min_result_2.append(val_box_2[i])
     # interval (-10,10)
for i in range(len(y_list_3)):
```

```
if val_box_3[i][1] == Max_val_3:
        Max_result_3.append(val_box_3[i])
    elif val_box_3[i][1] == Min_val_3:
        Min_result_3.append(val_box_3[i])
# export min and max data by intervals
with open('interval(-1,1).txt', 'w') as file_1, \
     open('interval(-5,5).txt', 'w') as file_2, \
     open('interval(-10,10).txt', 'w') as file_3 :
        # interval (-1.1)
    for i in range(len(Max_result_1)):
        file_1.write("x : " + str( Max_result_1[i][0]) + ", " + "max value = "__

→+ str(Max_result_1[i][1]) + "\n")

    for j in range(len(Min_result_1)):
        file_1.write("x : " + str( + Min_result_1[j][0]) + ", " + "min value =__
 # interval (-5,5)
    for i in range(len(Max_result_2)):
        file 2.write("x: " + str(Max_result_2[i][0]) + ", " + "max_value = " +_{\sqcup}
 \rightarrowstr(Max_result_2[i][1]) + "\n")
    for j in range(len(Min result 1)):
        file_2.write("x: " + str( Min_result_2[j][0]) + ", " + "min value = " +
 ⇔str(Min_result_2[j][1]) + "\n")
        # interval (-10,10)
    for i in range(len(Max_result_3)):
        file_3.write("x: " + str(Max_result_3[i][0]) + ", " + "max value = " +_{\sqcup}
 \rightarrowstr(Max_result_3[i][1]) + "\n")
    for j in range(len(Min result 3)):
        file_3.write("x: " + str(Min_result_3[j][0]) + ", " + "min value = " +_{\sqcup}
 \rightarrowstr(Min result 3[j][1]) + "\n")
```

Reference * Title: Physics Programming Lecture Note (INU) * Author: Jeongwoo Kim, Ph.D. * Availability: https://sites.google.com/view/jeongwookim

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