Test=PE\_PRF192\_Fall17\_975953

Student=ducdtse05844

PaperNo=2

Mark=10

Grade Note=[QN=1, Mark=4]; [QN=2, Mark=4]; [QN=3, Mark=2]

\*\*\*Grade Details\*\*\*

Question 1:---------------------------

Question Code=171

Solution Folder=D:\TrangData\EOS NEW\PEA\_Released\_13\_Dec\_2016\Released\_13\_Dec\_2016\Results\PE\_PRF192\_Fall17\_975953\StudentSolution\2\ducdtse05844\1

Test Case Code=tc1.txt

INPUT:

1

10

11

17

OUTPUT:

12.667 38.000

REMOVE\_SPACES:True

CASE\_SENSITIVE:False

MARK:1

Test case result:

+All output of the solution:

Press any key to continue . . . TEST Q1 (4 marks):1. Run TC 12. Run TC 2Enter TC (0 to exit): Enter a = Enter b = Enter c = s1 = 12.667, s2 = 38.000OUTPUT:12.667 38.000

+Value after "OUTPUT:"

12.667 38.000

=>Test result=PASSED

Test Case Code=tc2.txt

INPUT:

2

90

31

OUTPUT:

240

REMOVE\_SPACES:True

CASE\_SENSITIVE:False

MARK:1

Test case result:

+All output of the solution:

Press any key to continue . . . TEST Q1 (4 marks):1. Run TC 12. Run TC 2Enter TC (0 to exit): Enter m = Enter n = s = 240OUTPUT:240

+Value after "OUTPUT:"

240

=>Test result=PASSED

Test Case Code=tc3.txt

INPUT:

2

80

100

OUTPUT:

348

REMOVE\_SPACES:True

CASE\_SENSITIVE:False

MARK:1

Test case result:

+All output of the solution:

Press any key to continue . . . TEST Q1 (4 marks):1. Run TC 12. Run TC 2Enter TC (0 to exit): Enter m = Enter n = s = 348OUTPUT:348

+Value after "OUTPUT:"

348

=>Test result=PASSED

Test Case Code=tc4.txt

INPUT:

2

200

250

OUTPUT:

942

REMOVE\_SPACES:True

CASE\_SENSITIVE:False

MARK:1

Test case result:

+All output of the solution:

Press any key to continue . . . TEST Q1 (4 marks):1. Run TC 12. Run TC 2Enter TC (0 to exit): Enter m = Enter n = s = 942OUTPUT:942

+Value after "OUTPUT:"

942

=>Test result=PASSED

=>QUESTION MARK=4/4

Question 2:---------------------------

Question Code=173

Solution Folder=D:\TrangData\EOS NEW\PEA\_Released\_13\_Dec\_2016\Released\_13\_Dec\_2016\Results\PE\_PRF192\_Fall17\_975953\StudentSolution\2\ducdtse05844\2

Test Case Code=tc1.txt

INPUT:

1

3.500000

2.500000

5

OUTPUT:

333.1405

REMOVE\_SPACES:True

CASE\_SENSITIVE:False

MARK:1

Test case result:

+All output of the solution:

Press any key to continue . . . TEST Q2 (4 marks):1. Run TC 1 (fen) 2. Run TC 2 (fun) Enter TC (0 to exit): Enter x = Enter y = Enter n = fen(3.5,2.5,5) = 333.1405OUTPUT:333.1405

+Value after "OUTPUT:"

333.1405

=>Test result=PASSED

Test Case Code=tc2.txt

INPUT:

1

3.500000

2.500000

100

OUTPUT:

2524.8752

REMOVE\_SPACES:True

CASE\_SENSITIVE:False

MARK:1 Test case result:

+All output of the solution:

Press any key to continue . . . TEST Q2 (4 marks):1. Run TC 1 (fen) 2. Run TC 2 (fun) Enter TC (0 to exit): Enter x = Enter y = Enter n = fen(3.5,2.5,100) = 2524.8752OUTPUT:2524.8752

+Value after "OUTPUT:"

2524.8752

=>Test result=PASSED

Test Case Code=tc3.txt

INPUT:

2

9

18

2

17

3

15

11

9

5

6

OUTPUT:

18 2 17 3 15 5 6 9 11

REMOVE\_SPACES:True

CASE\_SENSITIVE:False

MARK:1

Test case result:

+All output of the solution:Press any key to continue . . . TEST Q2 (4 marks):1. Run TC 1 (fen) 2. Run TC 2 (fun) Enter TC (0 to exit): Enter number of elements n = Enter 9 elements:a[0] = a[1] = a[2] = a[3] = a[4] = a[5] = a[6] = a[7] = a[8] = The original array:18 2 17 3 15 11 9 5 6 The array after processing:18 2 17 3 15 5 6 9 11 OUTPUT:18 2 17 3 15 5 6 9 11

+Value after "OUTPUT:"

18 2 17 3 15 5 6 9 11

=>Test result=PASSED

Test Case Code=tc4.txt

INPUT:

2

10

15

2

14

3

13

4

10

8

9

1

OUTPUT:

15 14 3 13 4 10 8 9 1

REMOVE\_SPACES:True

CASE\_SENSITIVE:False

MARK:1

Test case result:

+All output of the solution:Press any key to continue . . . TEST Q2 (4 marks):1. Run TC 1 (fen) 2. Run TC 2 (fun) Enter TC (0 to exit): Enter number of elements n = Enter 10 elements:a[0] = a[1] = a[2] = a[3] = a[4] = a[5] = a[6] = a[7] = a[8] = a[9] = The original array:15 2 14 3 13 4 10 8 9 1 The array after processing:15 14 3 13 4 10 8 9 1 OUTPUT:15 14 3 13 4 10 8 9 1

+Value after "OUTPUT:"

15 14 3 13 4 10 8 9 1

=>Test result=PASSED

=>QUESTION MARK=4/4

Question 3:---------------------------

Question Code=175

Solution Folder=D:\TrangData\EOS NEW\PEA\_Released\_13\_Dec\_2016\Released\_13\_Dec\_2016\Results\PE\_PRF192\_Fall17\_975953\StudentSolution\2\ducdtse05844\3

Test Case Code=tc1.txt

INPUT:

1

C09 C01 C08 C02 C03 C10 C11

OUTPUT:

C09 C08 C03 C02 C01 C10 C11

REMOVE\_SPACES:True

CASE\_SENSITIVE:True

MARK:1

Test case result:

+All output of the solution:

Press any key to continue . . . TEST Q3 (2 marks):Enter tc (1 or 2) = Enter a string s:The original string:C09 C01 C08 C02 C03 C10 C11The string after processing:C09 C08 C03 C02 C01 C10 C11OUTPUT:C09 C08 C03 C02 C01 C10 C11

+Value after "OUTPUT:"

C09 C08 C03 C02 C01 C10 C11

=>Test result=PASSEDTest Case Code=tc2.txt

INPUT:

2

la ba bana ali ba ta

OUTPUT:

la ba ta ali ba bana

REMOVE\_SPACES:True

CASE\_SENSITIVE:True

MARK:1

Test case result:

+All output of the solution:

Press any key to continue . . . TEST Q3 (2 marks):Enter tc (1 or 2) = Enter a string s:The original string:la ba bana ali ba taThe string after processing:la ba ta ali ba banaOUTPUT:la ba ta ali ba bana

+Value after "OUTPUT:"

la ba ta ali ba bana

=>Test result=PASSED

=>QUESTION MARK=2/2

\*\*\*TOTAL MARK=10/10\*\*\*