

***** EXERCISE a13f5.c *****

=== COMPILATION ===
SUCCESSFUL

=== EXECUTION. TEST #1 ===
Dwse ton arithmo tw n grammwn: 2
Dwse ton arithmo tw n sthlwn: 3
ARXIKOS PINAKAS
83 86 77
15 93 35
ALLAGMENOS PINAKAS
86 86 77
93 93 35
sh: 1: pause: not found

=== EXECUTION. TEST #2 ===
Dwse ton arithmo tw n grammwn: 6
Dwse ton arithmo tw n sthlwn: 4
ARXIKOS PINAKAS
83 86 77 15
93 35 86 92
49 21 62 27
90 59 63 26
40 26 72 36
11 68 67 29
ALLAGMENOS PINAKAS
86 86 77 15
93 35 86 92
62 62 62 27
90 59 63 26
72 72 72 36
68 68 67 29

=== EXECUTION. TEST #3 ===
Dwse ton arithmo tw n grammwn: 10
Dwse ton arithmo tw n sthlwn: 10
ARXIKOS PINAKAS
83 86 77 15 93 35 86 92 49 21
62 27 90 59 63 26 40 26 72 36
11 68 67 29 82 30 62 23 67 35
29 2 22 58 69 67 93 56 11 42
29 73 21 19 84 37 98 24 15 70
13 26 91 80 56 73 62 70 96 81
5 25 84 27 36 5 46 29 13 57
24 95 82 45 14 67 34 64 43 50
87 8 76 78 88 84 3 51 54 99
32 60 76 68 39 12 26 86 94 39
ALLAGMENOS PINAKAS
93 93 93 93 93 35 86 92 49 21
90 90 90 59 63 26 40 26 72 36
82 82 82 82 82 30 62 23 67 35
93 93 93 93 93 93 93 56 11 42
98 98 98 98 98 98 98 24 15 70
96 96 96 96 96 96 96 96 96 81
84 84 84 27 36 5 46 29 13 57
95 95 82 45 14 67 34 64 43 50
99 99 99 99 99 99 99 99 99 99
94 94 94 94 94 94 94 94 94 39
sh: 1: pause: not found

=== EXECUTION RESULT: ===
CORRECT
GRADE:10

***** EXERCISE a14f5.c *****

=== COMPILATION ===
SUCCESSFUL

=== EXECUTION. TEST #1 ===
Dwse to plhthos tw n stoxeiwn: 10
5
8
9
2
3
5
15
9
15
4
5 8 9 2 3 5 15 9 15 4
maximum 15
Plithos maximum 2
Positions of maximum 6 8

=== EXECUTION. TEST #2 ===
Dwse to plhthos tw n stoxeiwn: 3
3
3
3
3 3 3
maximum 3
Plithos maximum 3
Positions of maximum 0 1 2

=== EXECUTION RESULT: ===
CORRECT
GRADE:10