

***** EXERCISE a6f2.c *****

=== COMPILATION ===

SUCCESSFUL

=== EXECUTION ===

plithos sto stack 30

2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46
48 50 52 54 56 58 60

Top with GetTopElementA = 60

plithos sto stack 30

2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46
48 50 52 54 56 58 60

Top with GetTopElementB = 60

plithos sto stack 30

2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46
48 50 52 54 56 58 60

=== EXECUTION RESULT: ===

CORRECT

GRADE:10

***** EXERCISE a19f2.c *****

=== COMPILATION ===

SUCCESSFUL

=== EXECUTION. TEST #1 ===

Dwse to epomeno stoixeio:1

Dwse to epomeno stoixeio:2

Dwse to epomeno stoixeio:1

Dwse to epomeno stoixeio:3

Dwse to epomeno stoixeio:4

```
Dwse to epomeno stoixeio:1
Dwse to epomeno stoixeio:5
Dwse to epomeno stoixeio:1
plithos sto stack 8
1 2 1 3 4 1 5 1
Min: 1
Max: 5
plithos sto stack 3
2 3 4
```

=== EXECUTION. TEST #2 ===

```
Dwse to epomeno stoixeio:1
Dwse to epomeno stoixeio:1
Dwse to epomeno stoixeio:1
Dwse to epomeno stoixeio:1
Dwse to epomeno stoixeio:2
Dwse to epomeno stoixeio:2
Dwse to epomeno stoixeio:2
Dwse to epomeno stoixeio:2
plithos sto stack 8
1 1 1 1 2 2 2 2
Min: 1
Max: 2
plithos sto stack 0
```

=== EXECUTION RESULT: ===

CORRECT

GRADE:10