*** EXERCISE a23f4.c ***

=== COMPILATION === SUCCESSFUL

=== EXECUTION. TEST #1 ===

Dwse tis ores: 0 Dwse ta lepta: 0 Dwse ta defterolepta: 0

Valid: yes

=== EXECUTION. TEST #2 ===

Dwse tis ores: 24 Dwse ta lepta: 0 Dwse ta defterolepta: 0

Valid: no

=== EXECUTION. TEST #3 ===

Dwse tis ores: 12 Dwse ta lepta: 60 Dwse ta defterolepta: 0

Valid: no

=== EXECUTION. TEST #4 ===

Dwse tis ores: 14 Dwse ta lepta: 59 Dwse ta defterolepta: 60

Valid: no

=== EXECUTION. TEST #5 ===

Dwse tis ores: 9 Dwse ta lepta: 4

Dwse ta defterolepta: 52

Valid: yes

=== EXECUTION RESULT: ===

CORRECT GRADE:10

*** EXERCISE a27f4.c ***

=== COMPILATION === SUCCESSFUL

=== EXECUTION. TEST #1 ===

Lower Limit:9 Upper Limit:12

Code: 9 Encoding: 971 isValid:yes Code: 10 Encoding: 1068 isValid:yes Code: 11 Encoding: 1165 isValid:yes Code: 12 Encoding: 1262 isValid:yes

=== EXECUTION. TEST #2 ===

Lower Limit:98

Upper Limit:101

Code: 98 Encoding: 9895 isValid:yes Code: 99 Encoding: 9992 isValid:yes Code: 100 Encoding: 10089 isValid:yes Code: 101 Encoding: 10186 isValid:yes

=== EXECUTION. TEST #3 ===

Lower Limit:1016 Upper Limit:1020

Code: 1016 Encoding: 101657 isValid:yes Code: 1017 Encoding: 101754 isValid:yes Code: 1018 Encoding: 101851 isValid:yes Code: 1019 Encoding: 101948 isValid:yes Code: 1020 Encoding: 102045 isValid:yes

=== EXECUTION. TEST #4 ===

Lower Limit:42314 Upper Limit:42317

Code: 42314 Encoding: 4231432 isValid:yes Code: 42315 Encoding: 4231529 isValid:yes Code: 42316 Encoding: 4231626 isValid:yes Code: 42317 Encoding: 4231723 isValid:yes

=== EXECUTION RESULT: ===

CORRECT GRADE:10