

EXERCISE a3f1.c

=== COMPILATION ===

SUCCESSFUL

=== EXECUTION ===

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

A B C D

A C E G I

NOT ISA SYNOLA

NOT S YPOSYNOLO T

NOT T YPOSYNOLO S

A B C D E G I

A C

B D

=== EXECUTION RESULT: ===

CORRECT

GRADE:10

EXERCISE a7f1.c

=== COMPILATION ===

SUCCESSFUL

=== EXECUTION ===

TO DYNAMOSYNOLO GIA N=5

1

2

1 2

3

1 3

2 3
1 2 3
4
1 4
2 4
1 2 4
3 4
1 3 4
2 3 4
1 2 3 4
5
1 5
2 5
1 2 5
3 5
1 3 5
2 3 5
1 2 3 5
4 5
1 4 5
2 4 5
1 2 4 5
3 4 5
1 3 4 5
2 3 4 5
1 2 3 4 5

=== EXECUTION RESULT: ===

CORRECT

GRADE:10