## \*\*\* EXERCISE a9f3.c \*\*\*

GRADE:10

=== COMPILATION === COMPILED, BUT WITH ISSUES: /usr/bin/ld: /tmp/cc2tLqP2.o: in function `newAppointment': a9f3.c:(.text+0x2ec): warning: the `gets' function is dangerous and should not be used. === EXECUTION. TEST #1 === Give your name: Bob Successful appointment for clinic 1 Continue Y/N (Y=yes, N=No): y Give your name: John Successful appointment for clinic 4 Continue Y/N (Y=yes, N=No): y Give your name: Bud Successful appointment for clinic 4 Continue Y/N (Y=yes, N=No): y Give your name: Jorge Successful appointment for clinic 3 Continue Y/N (Y=yes, N=No): y Give your name: Julie Successful appointment for clinic 1 Continue Y/N (Y=yes, N=No): y Give your name: Jake You are in a waiting list Give your phone number: 2642444 Continue Y/N (Y=yes, N=No): y Give your name: Alfred You are in a waiting list Give your phone number: 5544103 Continue Y/N (Y=yes, N=No): N Appointments of clinic 1 Bob Julie Appointments of clinic 2 Appointments of clinic 3 Jorge Appointments of clinic 4 John Bud Appointments of clinic 5 Waiting list: Jake, 1, 2642444 Alfred, 1, 5544103 === EXECUTION RESULT: === CORRECT

## \*\*\* EXERCISE a14f3.c \*\*\*

=== COMPILATION === SUCCESSFUL

=== EXECUTION. TEST #1 ===

5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100

Dwse n: 3
ValueA:15
ValueB:15

5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100

=== EXECUTION. TEST #2 ===

5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100

Dwse n: 6 ValueA:30 ValueB:30

5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100

=== EXECUTION. TEST #3 ===

5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100

Dwse n: 7 ValueA:35 ValueB:35

 $5 \ 10 \ 15 \ 20 \ 25 \ 30 \ 35 \ 40 \ 45 \ 50 \ 55 \ 60 \ 65 \ 70 \ 75 \ 80 \ 85 \ 90 \ 95 \ 100$ 

=== EXECUTION RESULT: ===

CORRECT GRADE:10