Consider the statement, “Zero iterations are possible for a post-test loop.”

A. True.
B. False. 1 pt
C. Depends on the result of the test.
Which would correctly fill in the blank for the given factorial algorithm? (2 points)

```c
nFact = 1;
lcv = ___;
while (lcv <= n) {
    nFact *= lcv;
    lcv++;
}
```

A. 0 only
B. 1 only  1 pt
C. 2 only  1 pt
D. 0 or 1
E. 1 or 2  2 pt
Which of the following must terminate with a semicolon?

A. if statement
B. while statement
C. do-while statement
D. switch statement
E. compound statement