Which of the following variable declarations will not compile?

Please select the single correct answer.

A. `int i = 778899;`
B. `double x = 5.43212345;`
C. `char c = '&';`
D. `short s0,s1=567,s3;`
E. All declarations are correct!

Which of the following variable declarations will not compile?

Please select the single correct answer.

A. `int i = 778899;`
B. `double x = 5.43212345;`
C. `char c = '8';`
D. `short s0,s1=567,s3;`
E. All declarations are correct!

Which of the statements below that declare and initialize an integer will not compile?

Please select the single correct answer.

A. `short s0 = 7809;`
B. `int i1 = 345.678;`
C. `double d0 = 3357872;`
D. `double d1 = 35.7893993;`
E. All of the above

Which of the statements below that declare and initialize an integer will not compile?

Please select the single correct answer.

A. `short s0 = 7809;`
B. `int i1 = 345.678;`
C. `double do = 3357872;`
D. `double ds = 35.7893993;`
E. All of the above
Which of the statements below that declare and initialize an integer will not compile?

Please select the single correct answer.

A. short s0 = 7809;
B. int is = 345,678;
C. double do = 335,972;
D. double d1 = 35,789,393;
E. All of the above

What is the difference between the primitive types shown below?

float, double

A. No difference except for the names!
B. Some represent integers, others real numbers
C. Each type has a different size in memory
D. Some types are signed, some are unsigned
E. None of the above
What will the code below assign to the value of the integer variable?

```java
int myInteger = 9/4 + 44/11 + 11%3 + (6/4);
```

A. 9  
B. 9.75  
C. 10  
D. 10.25  
E. None of the above
Which of the statements below does not increment (and save) the declared integer?

```java
int myInteger = 0;
A. myInteger++;
B. ++myInteger;
C. myInteger = 1;
D. myInteger += 1;
E. myInteger = myInteger + 1;
```