given the following code method definition in a class that otherwise compiles correctly:  
1.public booleantestAns(String ans, int n){  
2. boolean slt;  
3. if( ans.equalsgnoreCase("YES")&& n > 5 ) rsit = true;  
4. return rsit;  
5.}  
what will be the result of trying to compile the class and execute the testAns method with inputs of "no" and 5?

A compiler error will prevent compilation

which of the following is the correct syntax for suggesting that the JVM performs garbage collection?

System.gc();

Given a string constructed by calling s = new String("xyzzy"), which of the calls modifies the string?

None of the others

given:  
11. public static void foo(String str) {  
12. try {  
13. float x = Float.parseFloat(str);  
14. } catch (NumberFormatException e) {  
15. x = 0;  
16. } finally {  
17. System.out.println(x);  
18. }  
19. }  
20. public static void main(String[] args) {  
21. foo("invalid");  
22. }  
what is the result?

Compilation fails at line 15 with message about variable x not found

What is the output when you try to compile and run the following program?  
  
public class Main{  
void f(String t) {System.out.printfln("String");}  
void f(StringBuffer h) {System.out.printfln("StringBuffer");}  
public static void main(String argv[]){  
f("ABC");  
System.out.printfln();  
}  
}

String

















































































