

212-055 SCJP

SUN Sun Certified Programmer for the Java 2 Platform.SE 5.0

212-055: Sun Certified Programmer for the Java 2 Platform.SE 5.0

Practice Exam: 212-055 Exams

Exam Number/Code: 212-055

Exam Name: Sun Certified Programmer for the Java 2 Platform.SE 5.0

Questions and Answers: 259 Q&As

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Exam : SUN 212-055

Title : Sun Certified Programmer for the Java 2 Platform.SE 5.0

1. }

第14行加入哪一項程式碼後，可讓Sprite類別編譯？

A. Direction d = NORTH;

B. Nav.Direction d = NORTH;

C. Direction d = Direction.NORTH;

D. Nav.Direction d = Nav.Direction.NORTH;

Answer: D

2. 現有：

11. public static void parse(String str) {

12. try {

13. float f = Float.parseFloat(str);

14. } catch (NumberFormatException nfe) {

15. f = 0;

16. } finally {

17. System.out.println(f);

18. }

19. }
20. public static void main(String [] args) {
21. parse("invalid");
22. }

結果為何？

- A. 0.0
- B. 編譯失敗。
- C. 在執行時期parse方法會丟出一個ParseException。
- D. 在執行時期parse方法會丟出一個NumberFormatException。

Answer: B

3. 現有：

11. String test = "This is a test";
12. String [] tokens = test.split("s");
13. System.out.println(tokens.length);

結果為何？

- A. 0
- B. 1
- C. 4
- D. 編譯失敗。
- E. 在執行時期丟出了一個例外。

Answer: D

4.

12. interface DoAll extends DoMore {
13. float getAvg(int a, int b, int c, int d); }

結果為何？

- A. 檔案可以編譯，而沒有錯誤。
- B. 編譯失敗。只有第7行有一個錯誤。
- C. 編譯失敗。只有第12行有一個錯誤。
- D. 編譯失敗。只有第13行有一個錯誤。
- E. 編譯失敗。只有第7行與第12行有錯誤。
- F. 編譯失敗。只有第7行與第13行有錯誤。
- G. 編譯失敗。第7、12、與13行有錯誤。

Answer: A

5. }

18. }

第15行插入哪一項程式碼後，可讓Sprite類別編譯？

- A. Foo { public int bar() { return 1; } }
- B. new Foo { public int bar() { return 1; } }
- C. new Foo() { public int bar() { return 1; } }
- D. new class Foo { public int bar() { return 1; } }

Answer: C

6. 現有：

11. class ClassA {}
12. class ClassB extends ClassA {}
13. class ClassC extends ClassA {}

以及：

21. ClassA p0 = new ClassA();
22. ClassB p1 = new ClassB();
23. ClassC p2 = new ClassC();

24. `ClassA p3 = new ClassB();`

25. `ClassA p4 = new ClassC();`

哪三項是正確的？（選擇三項。）

A. `p0 = p1;`

B. `p1 = p2;`

C. `p2 = p4;`

D. `p2 = (ClassC)p1;`

E. `p1 = (ClassB)p3;`

F. `p2 = (ClassC)p4;`

Answer: AEF

7. `public float getRange(int x, int y) { return 3.14f; }`

11.

12. `interface DoAll extends DoMore {`

13. `float getAvg(int a, int b, int c, int d); }`

結果為何？

A. 檔案可以編譯，而沒有錯誤。

B. 編譯失敗。只有第7行有一個錯誤。

C. 編譯失敗。只有第12行有一個錯誤。

D. 編譯失敗。只有第13行有一個錯誤。

E. 編譯失敗。只有第7行與第12行有錯誤。

F. 編譯失敗。只有第7行與第13行有錯誤。

G. 編譯失敗。第7、12、與13行有錯誤。

Answer: A

8. 現有：

11. `public interface Status {`

12. `/* insert code here */ int MY_VALUE = 10;`

13. `}`

哪三項在第12行有效？（選擇三項。）

A. `final`

B. `static`

C. `native`

D. `public`

E. `private`

F. `abstract`

G. `protected`

Answer: ABD

9. `);`

17. `}`

18. `}`

第15行插入哪一項程式碼後，可讓Sprite類別編譯？

A. `Foo { public int bar() { return 1; } }`

B. `new Foo { public int bar() { return 1; } }`

C. `new Foo() { public int bar() { return 1; } }`

D. `new class Foo { public int bar() { return 1; } }`

Answer: C

10. 現有：

12. `public class Wow {`

13. `public static void go(short n) {System.out.println("short");}`

14. `public static void go(Short n) {System.out.println("SHORT");}`

```
15. public static void go(Long n) {System.out.println(" LONG");}
16. public static void main(String [] args) {
17. Short y = 6;
18. int z = 7;
19. go(y);
20. go(z);
21. }
22. }
```

結果為何？

- A. short LONG
- B. SHORT LONG
- C. 編譯失敗。
- D. 在執行時期丟出了一個例外。

Answer: C

```
11. // insert code here
15. }
```

第14行加入哪一項程式碼後，可讓Sprite類別編譯？

- A. Direction d = NORTH;
- B. Nav.Direction d = NORTH;
- C. Direction d = Direction.NORTH;
- D. Nav.Direction d = Nav.Direction.NORTH;

Answer: D

```
12. class DoStuff implements DoStuff2 {
10. public float getRange(int x, int y) { return 3.14f; } }
11.
12. interface DoAll extends DoMore {
13. float getAvg(int a, int b, int c, int d); }
```

結果為何？

- A. 檔案可以編譯，而沒有錯誤。
- B. 編譯失敗。只有第7行有一個錯誤。
- C. 編譯失敗。只有第12行有一個錯誤。
- D. 編譯失敗。只有第13行有一個錯誤。
- E. 編譯失敗。只有第7行與第12行有錯誤。
- F. 編譯失敗。只有第7行與第13行有錯誤。
- G. 編譯失敗。第7、12、與13行有錯誤。

Answer: A

```
13. 現有：
10. int x = 0;
11. int y = 10;
12. do {
13. y--;
14. ++x;
15. } while (x < 5);
16. System.out.print(x + ", " + y);
```

結果為何？

- A. 5,6
- B. 5,5
- C. 6,5
- D. 6,6

Answer: B

14. 現有:

```
10: public class Hello {  
11: String title;  
12: int value;  
13: public Hello() {  
14: title += " World";  
15: }  
16: public Hello(int value) {  
17: this.value = value;  
18: title = "Hello";  
19: Hello();  
20: }  
21: }
```

以及:

```
30: Hello c = new Hello(5);  
31: System.out.println(c.title);
```

結果為何?

- A. Hello
- B. Hello World
- C. 編譯失敗。
- D. Hello World 5
- E. 這個程式碼可以執行，但沒有輸出。
- F. 在執行時期丟出了一個例外。

Answer: C

15. float getAvg(int a, int b, int c, int d); }

結果為何?

- A. 檔案可以編譯，而沒有錯誤。
- B. 編譯失敗。只有第7行有一個錯誤。
- C. 編譯失敗。只有第12行有一個錯誤。
- D. 編譯失敗。只有第13行有一個錯誤。
- E. 編譯失敗。只有第7行與第12行有錯誤。
- F. 編譯失敗。只有第7行與第13行有錯誤。
- G. 編譯失敗。第7、12、與13行有錯誤。

Answer: A

16. }

第15行插入哪一項程式碼後，可讓Sprite類別編譯?

- A. Foo { public int bar() { return 1; } }
- B. new Foo { public int bar() { return 1; } }
- C. new Foo() { public int bar() { return 1; } }
- D. new class Foo { public int bar() { return 1; } }

Answer: C

17. 現有:

- 1. interface DoStuff2 {
- 2. float getRange(int low, int high); }
- 3.
- 4. interface DoMore {
- 5. float getAvg(int a, int b, int c); }
- 6.
- 7. abstract class DoAbstract implements DoStuff2, DoMore { }
- 8.

```
9. class DoStuff implements DoStuff2 {
10. public float getRange(int x, int y) { return 3.14f; } }
11.
12. interface DoAll extends DoMore {
13. float getAvg(int a, int b, int c, int d); }
```

結果為何？

- A. 檔案可以編譯，而沒有錯誤。
- B. 編譯失敗。只有第7行有一個錯誤。
- C. 編譯失敗。只有第12行有一個錯誤。
- D. 編譯失敗。只有第13行有一個錯誤。
- E. 編譯失敗。只有第7行與第12行有錯誤。
- F. 編譯失敗。只有第7行與第13行有錯誤。
- G. 編譯失敗。第7、12、與13行有錯誤。

Answer: A

```
18. }
20. public static void main(String [] args) {
21. parse("invalid");
22. }
```

結果為何？

- A. 0.0
- B. 編譯失敗。
- C. 在執行時期parse方法會丟出一個ParseException。
- D. 在執行時期parse方法會丟出一個NumberFormatException。

Answer: B

```
19. interface DoAll extends DoMore {
13. float getAvg(int a, int b, int c, int d); }
```

結果為何？

- A. 檔案可以編譯，而沒有錯誤。
- B. 編譯失敗。只有第7行有一個錯誤。
- C. 編譯失敗。只有第12行有一個錯誤。
- D. 編譯失敗。只有第13行有一個錯誤。
- E. 編譯失敗。只有第7行與第12行有錯誤。
- F. 編譯失敗。只有第7行與第13行有錯誤。
- G. 編譯失敗。第7、12、與13行有錯誤。

Answer: A

20. 現有：

```
public class NamedCounter {
private final String name;
private int count;
public NamedCounter(String name) { this.name = name; }
public String getName() { return name; }
public void increment() { count++; }
public int getCount() { return count; }
public void reset() { count = 0; }
}
```

應該做哪三項修改，才能調整這個類別，以供多個執行緒安全地使用？（選擇三項。）

- A. 用synchronized關鍵字宣告reset()
- B. 用synchronized關鍵字宣告getName()
- C. 用synchronized關鍵字宣告getCount()
- D. 用synchronized關鍵字宣告建構元

E. 用synchronized關鍵字宣告increment()

Answer: ACE

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