

# ***Internationalization***

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**Q: 01 Given:**

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

**What is the result?**

- A. 0
- B. 1
- C. 4
- D. Compilation fails.
- E. An exception is thrown at runtime

**Answer: D**

**Q: 02 Given:**

```
12. System.out.format("Pi is approximately %d.", Math.PI);
```

**What is the result?**

- A. Compilation fails.
- B. Pi is approximately 3.
- C. Pi is approximately 3.141593.
- D. An exception is thrown at runtime.

**Answer: D**

**Q: 03 Given:**

```
33. Date d = new Date(0);  
34. String ds = "December 15, 2004";  
35. // insert code here  
36. try {  
37. d = df.parse(ds);  
38. }  
39. catch(ParseException e) {  
40. System.out.println("Unable to parse " + ds);  
41. }  
42. // insert code here too
```

**What creates the appropriate DateFormat object and adds a day to the Date object?**

- A. 35. DateFormat df = DateFormat.getDateFormat();  
42. d.setTime( (60 \* 60 \* 24) + d.getTime());
- B. 35. DateFormat df = DateFormat.getDateInstance();  
42. d.setTime( (1000 \* 60 \* 60 \* 24) + d.getTime());
- C. 35. DateFormat df = DateFormat.getDateFormat();  
42. d.setLocalTime( (1000\*60\*60\*24) + d.getLocalTime());
- D. 35. DateFormat df = DateFormat.getDateInstance();

42. `d.setLocalTime( (60 * 60 * 24) + d.getLocalTime());`

**Answer: B**

**Q: 04 Given:**

12. `NumberFormat nf = NumberFormat.getInstance();`

13. `nf.setMaximumFractionDigits(4);`

14. `nf.setMinimumFractionDigits(2);`

15. `String a = nf.format(3.1415926);`

16. `String b = nf.format(2);`

**Which two statements are true about the result if the default locale is Locale.US?**

**(Choose two.)**

A. The value of b is 2.

B. The value of a is 3.14.

C. The value of b is 2.00.

D. The value of a is 3.141.

E. The value of a is 3.1415.

F. The value of a is 3.1416.

G. The value of b is 2.0000.

**Answer: C, F**

**Q: 05 Given:**

12. `Date date = new Date();`

13. `df.setLocale(Locale.ITALY);`

14. `String s = df.format(date);`

**The variable df is an object of type DateFormat that has been initialized in line 11.**

**What is the result if this code is run on December 14, 2000?**

A. The value of s is 14-dic-2004.

B. The value of s is Dec 14, 2000.

C. An exception is thrown at runtime.

D. Compilation fails because of an error in line 13.

**Answer: D**

**Q: 06 Given:**

**d is a valid, non-null Date object**

**df is a valid, non-null DateFormat object set to the current locale**

**What outputs the current locale's country name and the appropriate version of d's date?**

A. `Locale loc = Locale.getLocale();`

`System.out.println(loc.getDisplayCountry()`

`+ " " + df.format(d));`

B. `Locale loc = Locale.getDefault();`

`System.out.println(loc.getDisplayCountry()`

`+ " " + df.format(d));`

C. `Locale loc = Locale.getLocale();`

```
System.out.println(loc.getDisplayCountry()  
+ " " + df.setDateFormat(d));  
D. Locale loc = Locale.getDefault();  
System.out.println(loc.getDisplayCountry()  
+ " " + df.setDateFormat(d));
```

**Answer: B**

**Q: 07**

**Given a valid DateFormat object named df, and**

**16. Date d = new Date(0L);**

**17. String ds = "December 15, 2004";**

**18. // insert code here**

**What updates d's value with the date represented by ds?**

A. 18. d = df.parse(ds);

B. 18. d = df.getDate(ds);

C. 18. try {

19. d = df.parse(ds);

20. } catch(ParseException e) { };

D. 18. try {

19. d = df.getDate(ds);

20. } catch(ParseException e) { };

**Answer: C**

**Q: 08 Click the Task button.**

Given:

```
System.out.printf("Pi is approximately %f and E is approximately %b",  
Math.PI, Math.E);
```

Place the values where they would appear in the output.

Pi is approximately

and E is approximately

Values

<input type="text" value="3"/>	<input type="text" value="3.141593"/>	<input type="text" value="true"/>	<input type="text" value="Math.PI"/>
<input type="text" value="2"/>	<input type="text" value="2.718282"/>	<input type="text" value="false"/>	<input type="text" value="Math.E"/>

**Solution:**

**Solution:**

**Pi is Approximately 3.141593**

**and E is Approximately true**

**Q: 09 Given:**

**11. double input = 314159.26;**

**12. NumberFormat nf = NumberFormat.getInstance(Locale.ITALIAN);**

**13. String b;**

**14. //insert code here**

**Which code, inserted at line 14, sets the value of b to 314.159,26?**

A. `b = nf.parse( input );`

B. `b = nf.format( input );`

C. `b = nf.equals( input );`

D. `b = nf.parseObject( input );`

**Answer: B**

**Q: 10 Given:**

**12. String csv = "Sue,5,true,3";**

**13. Scanner scanner = new Scanner( csv );**

**14. scanner.useDelimiter(",");**

**15. int age = scanner.nextInt();**

**What is the result?**

- A. Compilation fails.
- B. After line 15, the value of age is 5.
- C. After line 15, the value of age is 3.
- D. An exception is thrown at runtime.

**Answer: D**

**Q: 11 Given:**

- 11. `String test = "a1b2c3";`
- 12. `String[] tokens = test.split("\\d");`
- 13. `for(String s: tokens) System.out.print(s + " ");`

**What is the result?**

- A. a b c
- B. 1 2 3
- C. a1b2c3
- D. a1 b2 c3
- E. Compilation fails.
- F. The code runs with no output.
- G. An exception is thrown at runtime.

**Answer: A**

**Question: 12**

**Given:**

- 14. `DateFormat df;`
- 15. `Date date = new Date();`
- 16. `//insert code here`
- 17. `String s = df.format( date);`

**Which two, inserted independently at line 16, allow the code to compile? (Choose two.)**

- A. `df= new DateFormat();`
- B. `df= Date.getFormatter();`
- C. `df= date.getFormatter();`
- D. `df= date.getDateFormatter();`
- E. `df= Date.getDateFormatter();`
- F. `df= DateFormat.getInstance();`
- G. `df = DateFormat.getDateInstance();`

**Answer: FG**

**Question: 13**

**Given:**

- 11. `String test = "Test A. Test B. Test C.";`
- 12. `// insert code here`
- 13. `String[] result = test.split(regex);`

**Which regular expression inserted at line 12 will correctly split test into**

**“Test A,” “Test B,” and “Test C”?**

- A. String regex = “”;
- B. String regex = “.”;
- C. String regex = “.\*”;
- D. String regex = “\\s”
- E. String regex = “\\s”;
- F. String regex = “\\w[.] +”;

**Answer: E**

**14. Given:**

```
import java.util.regex.*;
class Regex2 {
    public static void main(String[] args) {
        Pattern p = Pattern.compile(args[0]);
        Matcher m = p.matcher(args[1]);
        boolean b = false;
        while(b = m.find()) {
            System.out.print(m.start() + m.group());
        }
    }
}
```

**And the command line:**

```
java Regex2 "\\d*" ab34ef
```

**What is the result?**

- A. 234
- B. 334
- C. 2334
- D. 0123456
- E. 01234456
- F. 12334567
- G. Compilation fails.

**Answer:**

-> **E** is correct. The `\d` is looking for digits. The `*` is a quantifier that looks for 0 to many occurrences of the pattern that precedes it. Because we specified `*`, the `group()` method returns empty Strings until consecutive digits are found, so the only time `group()` returns a value is when it returns 34 when the matcher finds digits starting in position 2. The `start()` method returns the starting position of the previous match because, again, we said find 0 to many occurrences.

-> **A, B, C, D, E, F,** and **G** are incorrect based on the above.

**15. Given:**

```
1. import java.text.*;
2. class DateOne {
3.     public static void main(String[] args) {
4.         Date d = new Date(1123631685981L);
5.         DateFormat df = new DateFormat();
6.         System.out.println(df.format(d));
7.     }
```

8. }

And given that 1123631685981L is the number of milliseconds between Jan. 1, 1970, and sometime on Aug. 9, 2005, what is the result? (Note: the time of day in option A may vary.)

- A. 8/9/05 5:54 PM
- B. 1123631685981L
- C. An exception is thrown at runtime.
- D. Compilation fails due to a single error in the code.
- E. Compilation fails due to multiple errors in the code.

**Answer:**

-> **E** is correct. The Date class is located in the java.util package so it needs an import, and DateFormat objects must be created using a static method such as DateFormat.getInstance() or DateFormat.getDateInstance().

-> **A, B, C,** and **D** are incorrect based on the above.

**16. Which are true? (Choose all that apply.)**

- A. The DateFormat.getDate() is used to convert a String to a Date instance.
- B. Both DateFormat and NumberFormat objects can be constructed to be Locale specific.
- C. Both Currency and NumberFormat objects must be constructed using static methods.
- D. If a NumberFormat instance's Locale is to be different than the current Locale, it must be specified at creation time.
- E. A single instance of NumberFormat can be used to create Number objects from Strings and to create formatted numbers from numbers.

**Answer:**

-> **B, C, D,** and **E** are correct.

-> **A** is incorrect, DateFormat.parse() is used to convert a String to a Date.

**17. Which will compile and run without exception? (Choose all that apply.)**

- A. System.out.format("%b", 123);
- B. System.out.format("%c", "x");
- C. System.out.printf("%d", 123);
- D. System.out.printf("%f", 123);
- E. System.out.printf("%d", 123.45);
- F. System.out.printf("%f", 123.45);
- G. System.out.format("%s", new Long("123"));

**Answer:**

-> **A, C, F,** and **G** are correct. The %b (boolean) conversion character returns true for any non-null or non-boolean argument.

-> **B** is incorrect, the %c (character) conversion character expects a character, not a String. **D** is incorrect, the %f (floating-point) conversion character won't automatically promote an integer type. **E** is incorrect, the %d (integral) conversion character won't take a floatingpoint number. (Note: The format() and printf() methods behave identically.)

**18. Given:**

```

1. import java.util.*;
2. class Brain {
3. public static void main(String[] args) {
4. // insert code block here
5. }
6. }

```

Which, inserted independently at line 4, compile and produce the output "123 82"?  
(Choose all that apply.)

- A. Scanner sc = new Scanner("123 A 3b c,45, x5x,76 82 L");  
while(sc.hasNextInt()) System.out.print(sc.nextInt() + " ");
- B. Scanner sc = new Scanner("123 A 3b c,45, x5x,76 82 L").  
useDelimiter(" ");  
while(sc.hasNextInt()) System.out.print(sc.nextInt() + " ");
- C. Scanner sc = new Scanner("123 A 3b c,45, x5x,76 82 L");  
while(sc.hasNext()) {  
if(sc.hasNextInt()) System.out.print(sc.nextInt() + " ");  
else sc.next(); }
- D. Scanner sc = new Scanner("123 A 3b c,45, x5x,76 82 L").  
useDelimiter(" ");  
while(sc.hasNext()) {  
if(sc.hasNextInt()) System.out.print(sc.nextInt() + " ");  
else sc.next(); }
- E. Scanner sc = new Scanner("123 A 3b c,45, x5x,76 82 L");  
do {  
if(sc.hasNextInt()) System.out.print(sc.nextInt() + " ");  
} while ( sc.hasNext() );
- F. Scanner sc = new Scanner("123 A 3b c,45, x5x,76 82 L").  
useDelimiter(" ");  
do {  
if(sc.hasNextInt()) System.out.print(sc.nextInt() + " ");  
} while ( sc.hasNext() );

**Answer:**

->**C** and **D** are correct. Whitespace is the default delimiter, and the while loop advances through the String using nextInt() or next().

->**A** and **B** are incorrect because the while loop won't progress past the first non-int.

**E** and **F** are incorrect. The do loop will loop endlessly once the first non-int is found because hasNext() does not advance through data.