## JAVA means DURGA SOFT

# SCJP / OCJP

# **Question Bank**

**Chapter 14: Internationalization** 



## **DURGA** M.Tech

(Sun certified & Realtime Expert)

**Ex. IBM Employee** 

Trained Lakhs of Students for last 14 years across INDIA

India's No.1 Software Training Institute

8096969696, www.durgasoft.com Ph: 9246212143

### 14.Internationalization

```
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
O: 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
O: 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
O: 04 Given:
12. NumberFormat nf = NumberFormat.getInstance();
13. nf.setMaximumFractionDigits(4);
14. nf.setMinimumFractionDigits(2);
15. String a = nf.format(3.1415926);
```

DURGASOFT, # 202,2<sup>nd</sup> Floor, HUDA Maitrivanam, Ameerpet, Hyderabad - 500038, **2** 040 - 64 51 27 86, 80 96 96 96, 9246212143 | www.durgasoft.com

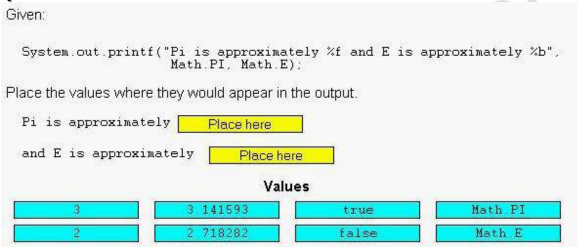
#### **16. String b = nf.format(2)**;

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 Click the Task button.



#### **Solution:**

Pi is Approximately 3.141593 and E is Approximately true

**O:** 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

# LEARN FROM EXPERT & DIAMOND FACULTIES OF AMEERPET... JAVAMEANS DURGASOFT INDIA'S NO. 1 SOFTWARE TRAINING INSTITUTE #202 2nd FLOOR www.durgasoft.com 040-64512786 +91 9246212143 +91 8096969696

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. trv {

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.

```
Place the code fragments into position to produce the output:
         true true false
Code
Scanner scanner = new Scanner( "One,5,true,3,true,6,7,false");
scanner.useDelimiter(",");
                   Place here
while (
   if (
                  Place here
                                      ) {
                                     Place here
     System.out.print(
                    Place here
                     Code Fragments
     scanner.hasNextBoolean()
                                      scanner.nextBoolean(
                                                                      Done
          scanner.next()
                                        scanner.hasNext(
```

#### **Solution:**

```
Scanner scanner = new Scanner(One, 5 true, 3, true, 6, 7, false'');
scanner.useDelimiter(",");
       while( scanner.hasNext( ) ) {
         if ( scanner.hasNextBoolean( ) ){
          system.out.print(scanner.nextBoolean()+" ");
         }else scanner.Next();
      }
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. 123
- 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();

DURGASOFT, # 202,2<sup>nd</sup> Floor, HUDA Maitrivanam, Ameerpet, Hyderabad - 500038, **2** 040 - 64 51 27 86, 80 96 96 96, 9246212143 | www.durgasoft.com Page 6

```
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
                          Continuous Job Updates for every hour
      Fresher Jobs
                                                               Bank Jobs
                                    Govt Jobs
          Walk-ins
                                 Placement Papers
                                                                 IT Jobs
                          Interview Experiences
               Complete Job information across India
Ouestion: 14
Given:
5. import java.util.Date;
6. import java.text.DateFormat;
21. DateFormat df;
22. Date date = new Date();
23. // insert code here
24. String s = df.format(date);
Which code fragment, inserted at line 23, allows the code to compile?
A. df = new DateFormat();
B. df = Date.getFormat();
C. df = date.getFormat();
```

D. df = DateFormat.getFormat();
E. df = DateFormat.getInstance();

Answer: E

# LEARN FROM EXPERTS ... AN ISO 9001:2008 CERTIFIED # 202, 2nd Floor, HUDA Maitrivanam, Ameerpet, Hyd. Ph: 040-64512786, 9246212143, 8096969696 www.durgasoft.com

