[2017-New-Version1Z0-808 PDF Dumps and VCE Dumps 256q Instant Download in Braindump2go(132-141)

Braindump2go 2017 March New Oracle 1Z0-808 Exam Dumps and Exam Questions Updated Today!1.|2017 Version 1Z0-808 Exam Dumps 256Q&As with PDF and VCE Download:http://www.braindump2go.com/1z0-808.html 2.|2017 Version 1Z0-808 Exam Questions & Answers Download:https://ldry.ms/f/s1Ay17wzKf6QBig1fsG_VsMaISy554_QUESTION 132Given: Published Pub

Exam Questions & Answers Download:https://ldrv.ms/f/s!AvI7wzKf6QBjglfsG-YsMaJSy554 QUESTION 132Given:

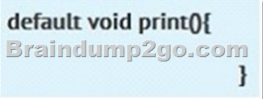
private boole public void dint num while (fl

What is the result? A. 2 4 6 8 10 12B. 2 4 6 8 10 12 14C. Compilation failsD. The program prints multiple of 2 infinite times E. The program prints nothing Answer: B QUESTION 133Which of the following can fill in the blank in this code to make it compile?



A. abstractB. publicC. defaultD. It will not compile with any as interfaces cannot have non abstract methods.E. It will compile without filling the blank. Answer: CExplanation:From Java SE 8, we can use static and/or default methods in interfaces, but they should be non abstract methods. SO in this case using default in blank is completely legal. Hence option C is correct.Option A is incorrect as given method is not abstract, so can't use abstract there. Options B and E are incorrect as we can't have non abstract method interface if they are not default or static.https;//docs.oraclexom/javase/tutorial/java/Iandl/defaultmethods.html QUESTION

134Consider following method



Which statement is true? A. This method is invalid.B. This method can be used only in an interface.C. This method can return anything.D. This method can be used only in an interface or an abstract class.E. None of above. Answer: BExplanation:Given method is declared as default method so we can use it only inside an interface.Hence option B is correct and option D is incorrect. Option A is incorrect as it is valid method. Option C is incorrect as return type is void, which means we can't return anything.

QUESTION 135Given:



What is the result? A. NullB. Compilation failsC. An exception is thrown at runtimeD. 0 Answer: C QUESTION 136Given:



Which code fragment, when inserted at line 7, enables the code print true?

```
(C A) while (key == myarray[index++]) (
    isFound = true;
)
(C B) while (index <= 4) (
    if (key == myarray[index]) (
        index++;
        isFound = true;
        break;
)
(C D) while (index < 5) (
    if (key == myarray[index]) (
        isFound = true;
        break;
)
(C D) while (index < 5) (
    if (key == myarray[index]) (
        isFound = true;
        break;
)
index++;
)</pre>
```

A. Option AB. Option BC. Option CD. Option D Answer: A QUESTION 137Given:class Base {public static void main(String[] args) {System.out.println("Base " + args[2]);}}public class Sub extends Base{public static void main(String[] args) { System.out.println("Overriden " + args[1]);}}And the commands:javac Sub.javajava Sub 10 20 30What is the result? A. Base 30B

Overridden 20C. Overridden 20Base 30D. Base 30Overridden 20 Answer: B QUESTION 138Given:



What will be the output?



A. Option AB. Option BC. Option CD. Option D Answer: D QUESTION 139Given the code fragments:



What is the result? A. SuperSubSubB. ContractContractSuperC. Compilation fails at line n1D. Compilation fails at line n2

Answer: D QUESTION 140Given:



What is the result? A. true trueB. true falseC. false trueD. false falseE. Compilation fails Answer: E QUESTION 141

Given: public class Msg (
 public static String doMsg(char x) {
 return "Good Day!";
 public static String doMsg(int y) {
 return "Good Luck!";
 char x = 8;
 int z = '8';
 System.out.println(doMsg(x));
 system.out.println(doMsg(z));
}

What is the result? A. Good Day!Good Luck!B. Good Day!Good Day!C. Good Luck!Good Day!D. Good Luck!Good Luck! E. Compilation fails Answer: E !!!RECOMMEND!!! 1.|2017 Version 1Z0-808 Exam Dumps 256Q&As with PDF and VCE Download:http://www.braindump2go.com/1z0-808.html 2.|2017 Version 1Z0-808 Study Guide Video: YouTube Video: YouTube.com/watch?v=4AySfwbu6y8