[2017-New-Version1Z0-808 PDF Exam Questions and Answers 256q Free Shared by Braindump2go(121-131)

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://1drv.ms/f/s!AvI7wzKf6QBjglfsG-YsMaJSy554 QUESTION 121Given:public class TestLoop {public static void main(String[] args) {int array[] = {0, 1, 2, 3, 4};int key = 3;for (int pos = 0; pos < array.length; ++pos) {if (array[pos] == key) {break;}}System.out.print("Found " + key + "at " + pos);} What is the result? A. Found 3 at 2B. Found 3 at 3C. Compilation failsD. An exception is thrown at runtime Answer: CExplanation:The following line does not compile: System.out.print("Found " + key + "at " + pos);The variable pos is undefined at this line, as its scope is only valid in the for loop. Any variables created inside of a loop are LOCAL TO THE LOOP. QUESTION 122Given:import java.util.*;public class Ref { public static void main(String[] args) {StringBuilder s1 = new StringBuilder("Hello Java!");String s2 = s1.toString();List<String> lst = new ArrayList<String>();lst.add(s2);System.out.println(s1.getClass());System.out.println(s2.getClass()); System.out.println(lst.getClass());}}What is the result? A. class java.lang.Stringclass java.lang.StringBuilderclass java.lang.StringClass java.lang.Objectclass java.lang. Objectclass java.util.CollectionC. class java.lang.StringBuilderclass java.lang.StringClass java.lang.StringBuilderclass java.lang.Stringclass java.util.List Answer: CExplanation:class java.lang.StringBuilderclass java.lang.Stringclass java.util.ArrayList QUESTION 123Given:



What is the result? A. boxB. nboC. boD. nbE. An exception is thrown at runtime Answer: E QUESTION 124Given	: 1	L.	pu	ublic o	l
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Which is true? A. Sum for 0 to 0 = 55B. Sum for 0 to 10 = 55C. Compilation fails due to error on line 6.D. Compilation fails due to error on line 7.E. An Exception is thrown at the runtime. Answer: DExplanation:Loop variables scope limited to that enclosing loop. So in this case, the scope of the loop variable x declared at line 5, limited to that for loop. Trying to access that variable at line 7, which is out of scope of the variable x, causes a compile time error. So compilation fails due to error at line 7. Hence option D is correct. Options A and B are incorrect, since code fails to compile. Reference: https://docs.oracle.com/javase/tutorial/java/nutsandbolts/variables.html QUESTION 125Given the code fragment:

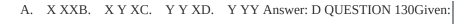
What is the result? A. 28false29trueB. 285 < 429trueC. truetrueD. compilation fails Answer: C QUESTION 126Given:public class Equal {public static void main(String[] args) {String str1 = "Java";String[] str2 = {"J","a","v","a"};String str3 = "";for (String str : str2) {str3 = str3+str;}boolean b1 = (str1 == str3);boolean b2 = (str1.equals(str3));System.out.print(b1+", "+b2);}What is the result? A. true, falseB. false, trueC. true, trueD. false, false Answer: BExplanation:== strict equality.equals compare state,

not identity. QUESTION 127Given:



What is the result? A. ODoneB. First ExceptionDoneC. Second ExceptionD. DoneThird ExceptionE. Third Exception Answer: B QUESTION 128Given:public class Marklist {int num;public static void graceMarks(Marklist obj4) {obj4.num += 10;} public static void main(String[] args) {MarkList obj1 = new MarkList();MarkList obj2 = obj1;MarkList obj1 = null;obj2.num = 60; graceMarks(obj2);} How many objects are created in the memory runtime? A. 1B. 2C. 3D. 4 Answer: BExplanation:obj1 and obj3.when you do e2 = e1 you're copying object references - you're not making a copy of the object - and so the variables e1 and e2 will both point to the same object. QUESTION 129Given:







Which code fragment, when inserted at line 14, enables the code to print Mike Found? A. int f = ps.indexOf {new patient ("Mike")};B. int f = ps.indexOf (patient("Mike"));C. patient p = new Patient ("Mike");int f = pas.indexOf(P)D. int f = ps.indexOf(p2); Answer: C QUESTION 131Given:public class Test {public static void main(String[] args) {try {String[] arr = new String[4];arr[1] = "Unix";arr[2] = "Linux";arr[3] = "Solarios";for (String var : arr) {System.out.print(var + " ");}} catch(Exception e) {System.out.print (e.getClass());}} What is the result? A. Unix Linux SolarisB. Null Unix Linux SolarisC. Class java.lang.ExceptionD. Class java.lang.NullPointerException Answer: BExplanation:null Unix Linux SolariosThe first element, arr[0], has not been defined. !!!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