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A. int a, b, c = 0; B. int a, b, c; C. int g, int h, int i = 0; D. int d, e, F; E. int k, l, m = 0; Answer: ADExplanation: Incorrect answers:int a, b, c;OK, but duplicate definition. QUESTION 22Given:class X {}class Y {Y () {}}class Z {z(int i) {}} Which class Y onlyC. Z onlyD. X and YE. Y and ZF. X and ZG. X, Y and Z Answer: A has a default constructor? A. X onlyB. j=0, QUESTION 23Given the code fragment:

System.out.println(" while (j < y);

= 2, Z = 3C. X = 2, Y = 3, Z = 3D. X = 4, Y = 2, Z = 3E. X = 2, Y = 3, Z = 4 Answer: EExplanation: Z is for the innermost loop. Should print 1 2 3 4. So Z must be 4.Y is for the middle loop. Should print three lines of 1 2 3 4. So Y must be set 3.X is for the outmost loop. Should print 2 lines of ----. So X should be 2. QUESTION 24Which statement initializes a stringBuilder to a capacity of 128? A. StringBuildersb = new String("128");B. StringBuildersb = StringBuilder.setCapacity(128);C. StringBuildersb = StringBuilder.getInstance(128);D. StringBuildersb = new StringBuilder(128); Answer: DExplanation: (int capacity)StringBuilderConstructs a string builder with no characters in it and an initial capacity specified by the capacity argument. Note: An instance of a StringBuilder is a mutable sequence of characters. The principal operations on a StringBuilder are the append and insert methods, which are overloaded so as to accept data of any type. Each effectively converts a given datum to a string and then appends or inserts the characters of that string to the string builder. The append method always adds these characters at the end of the builder; the insert method adds the characters at a specified point. Incorrect answers: StringBuilder sb = new String("128"); StringBuilder not String is required.setCapacity or getInstance do not work. QUESTION 25Given: What is the result?

A. 0B. 012C. 0121212D. Compilation fails Answer: BExplanation: table.length is 3. So the do-while loop will run 3 times with ii=0, ii=1 and ii=2. The second while statement will break the do-loop when ii = 3. Note: The Java programming language provides ado-whilestatement, which can be expressed as follows: do {statement(s)} while (expression); QUESTION 26A method is declared to take three arguments. A program calls this method and passes only two arguments. What is the result? A. Compilation fails.B. The third argument is given the value null.C. The third argument is given the value void.D. The third argument is given the value zero.E. The third argument is given the appropriate false value for its declared type.F. An exception occurs when the method attempts to access the third argument. Answer: AExplanation: The problem is noticed at build/compile time. At build you would receive an errormessage like:required: int,intfound: int,int QUESTION 27Given the fragment:What is the result?

A. 14B. 15C. 24D. 25E. 34F. 35 Answer: FExplanation: The two elements 3 and 4 (starting from position with index 2) are copied intoposition index 1 and 2 in the same array. After the arraycopy command the array looks like: {1, 3, 4, 4, 5}; Then element with index 1 is printed: 3Then element with index 4 is printed: 5Note: The System class has an arraycopy method that you can use to efficiently copy data from array into another: public static void arraycopy (Object src, int srcPos, Object dest, int destPos, int length) The two Object arguments specify the array to copyfrom and the array to copyto. The three intarguments specify the starting position in the source array, the starting position in the destinationarray, and the number of array elements to copy.

The fox jump lazy...B. The fox lazy...C. Quick fox over lazy ...D. Quick fox the Answer: BExplanation: 33 is greater than 0.33 is not equal to 0.the is printed.33 is greater than 30fox is printed33 is greater then 10 (the two else if are skipped)lazy is printedfinally? is printed. QUESTION 29Which three are advantages of the Java exception mechanism? A. Improves the program structure because the error handling code is separated from the normal program functionB. Provides a set of standard exceptions that covers all the possible errorsC. Improves the program structure because the programmer can choose where to handle exceptionsD. Improves the program structure because exceptions must be handled in the method in which they occurredE. allows the creation of new exceptions that are tailored to the particular program being Answer: ACEExplanation: A: The error handling is separated from the normal program logic.C: You have some choice where to handle the exceptions.E: You can create your own exceptions. Incorrect answers: B: The standard exceptions do not cover all possible errors. D. Exceptions do not need to be handled in the method where they occurred. They can be handled in the method which is calling the method that throws an exception. OUESTION 30Given the code fragment:Boolean b1 = true;Boolean b2 = false;int 1 = 0;while (foo) {}Which one is valid as a replacement for foo? A. b1.compareTo(b2)B. i = 1C. i == 2? -1:0D. "foo".equals("bar") Answer: DExplanation: equals works fine on strings, equals produces a Boolean value. Incorrect answers: the compareTo method produces and int, not a boolean. i = 1 is an assignment, not a comparison.i == 2? -1:0 would produce the integer 0. A Boolean value is needed. 2016 Valid Oracle 1Z0-803 Exam Study Materials: 1.| Latest 1Z0-803 Exam VCE and PDF Dumps 271q from Braindump2go: http://www.braindump2go.com/1z0-803.html [100% Exam Pass Guaranteed!] 2.| New 1Z0-803 Exam Questions and Answers -Google Drive: https://drive.google.com/folderview?id=0B75b5xYLjSSNTUpTSzVyeEw0WW8&usp=sharing MORE Practice is the Most Important IF You want to PASS 70-341 Exam 100%! ------ Braindump2go.com----- Pass All IT Exams at the first Try!