Java认证模考试题(三) PDF转换可能丢失图片或格式,建议阅读原文

https://www.100test.com/kao\_ti2020/145/2021\_2022\_Java\_E8\_AE\_ A4\_E8\_AF\_81\_c104\_145468.htm Question: 14Which one of the following arguments is the correct argument of the main() method?A. char args[]B. char args[][]C. String arg[]D. String args Explanation: The argument of the main() method is an array of String. Then only answer C is an array of String. Correct Answer: C 14 of 60 Question: 15Which one of the following is correct to create an array? A. float f[][] = new float[6][6]. B. float []f[] = new float[6][6]. float[6][6].C. float f[][] = new float[][6].D. float [][]f = newfloat[6][6].E. float [][]f = new float[6][]. Explanation: In Java the declaration format allows the square brackets to be at the left or right of the variable name. But the new float[][6] is illegal. Correct Answer: A,B,D,E 15 of 60 Question: 16Given the following expression: int  $m[] = \{0, 1, 2, 3, 4, 5, 6\}$ . Which result of the following expressions equals to the number of the array elements? A. m.length()B. m.lengthC. m.length() 1D. m.length 1 Explanation: The number of elements in an array is stored in the length attribute in the array object. Correct Answer: B 16 of 60 Question: 17Given the following command to run a correct class: java MyTest a b cWhich statements are true? A. args[0] = MyTest a b cB. args[0] = MyTestC.args[0] = aD. args[1]= b Explanation: The three arguments a b c are stored in the args[] array of the main() method. Then args[0]= a, args[1]= b, args[2]= c. Correct Answer: C 17 of 60 Question: 18Given the following code:public class Test{long a[] = new

long[10].public static void main (String arg[]) {System.out.println (a[6]).}}Which statement is true?A. Output is null.B. Output is 0.C. When compile, some error will occur.D. When running, some error will occur. Explanation: When an array is created the members of the array is initialized. In this case all the elements are initialized to be 0. Correct Answer: B 18 of 60 100Test 下载频道开通,各类考试题目直接下载。详细请访问 www.100test.com