

SCJP试题 - SCJPMockExam4 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_SCJP_E8_AF_95_E9_A2_98_c104_145600.htm Question 1) Which of the following lines will compile without warning or error. 1) float f=1.3. 2) char c="a". 3) byte b=257. 4) boolean b=null. 5) int i=10. Answer to Question 1

----- Question 2) What will happen if you try to compile and run the following code
public class MyClass { public static void main(String arguments[]) { amethod(arguments). } public void amethod(String[] arguments) { System.out.println(arguments). System.out.println(arguments[1]). } } 1) error Can ' t make static reference to void amethod. 2) error method main not correct 3) error array must include parameter 4) amethod must be declared with String Answer to Question 2

----- Question 3) Which of the following will compile without error 1) import java.awt.*. package Mypackage. class Myclass {} 2) package MyPackage. import java.awt.*. class MyClass{} 3) /*This is a comment */ package MyPackage. import java.awt.*. class MyClass{} Answer to Question 3

----- Question 4) A byte can be of what size 1) -128 to 127 2) (-2 power 8)-1 to 2 power 8 3) -255 to 256 4) depends on the particular implementation of the Java Virtual machine Answer to Question 4

----- Question 5) What will be printed out if this code is run with the following command line? java myprog good morning public class myprog{ public static void main(String argv[]) { System.out.println(argv[2]) } } 1) myprog 2) good 3) morning 4) Exception raised: "java.lang.ArrayIndexOutOfBoundsException: 2"
Answer to Question 5

----- Question 6) Which of the following are keywords or reserved words in Java? 1) if 2) then 3) goto 4) while 5) case Answer to Question 6

----- Question 7) Which of the following are legal identifiers 1) 2variable 2) variable2 3) _whatavariable 4) _3_ 5) \$anothervar 6) #myvar Answer to Question 7

----- Question 8) What will happen when you compile and run the following code? public class MyClass{ static int i. public static void main(String argv[]){ System.out.println(i). } } 1) Error Variable i may not have been initialized 2) null 3) 1 4) 0 Answer to Question 8

----- Question 9) What will happen if you try to compile and run the following code? public class Q { public static void main(String argv[]){ int anar[] = new int[]{1,2,3}. System.out.println(anar[1]). } } 1) 1 2) Error anar is referenced before it is initialized 3) 2 4) Error: size of array must be defined Answer to Question 9

----- Question 10) What will happen if you try to compile and run the following code? public class Q { public static void main(String argv[]){ int anar[] = new int[5]. System.out.println(anar[0]). } } 1) Error: anar is referenced before it is initialized 2) null 3) 0 4) 5 Answer to Question 10

----- Question 11) What will be the result of attempting to compile and run the following code? abstract class MineBase { abstract void amethod(). static int i. } public class Mine extends MineBase { public static void main(String argv[]){ int[] ar = new int[5]. for(i=0.i System.out.println(ar[i]). } } 1) a sequence of 5 0 's will be printed 2) Error: ar is used before it is initialized 3) Error Mine must be declared abstract 4) IndexOutOfBoundsException Error Answer to Question 11 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