

Java认证模拟题及分析2 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/167/2021_2022_Java_E8_AE_A4_E8_AF_81_c104_167231.htm which of the following statements are true? 1) methods cannot be overridden to be more private 2) static methods cannot be overloaded 3) private methods cannot be overloaded 4) an overloaded method cannot throw exceptions not checked in the base class answer to question 16

----- question 17) what will happen if you attempt to compile and run the following code? class base {} class sub extends base {} class sub2 extends base {} public class cex{ public static void main(string argv[]){ base b=new base(). sub s=(sub) b. } } 1) compile and run without error 2) compile time exception 3) runtime exception answer to question 17

----- question 18) which of the following statements are true? 1) system.out.println(-1 >>> 2).will output a result larger than 10 2) system.out.println(-1 >>> 2). will output a positive number 3) system.out.println(2 >> 1). will output the number 1 4) system.out.println(1 answer to question 18

----- question 19) what will happen when you attempt to compile and run the following code? public class tux extends thread{ static string sname = vandeleur. public static void main(string argv[]){ tux t = new tux(). t.piggy(sname).

system.out.println(sname). } public void piggy(string sname){
sname = sname wiggy. start(). } public void run(){ for(int i=0.i
sname = sname i. } } } 1) compile time error 2) compilation and
output of vandeleur wiggy 3) compilation and output of vandeleur
wiggy 0 1 2 3 4) compilation and probably output of vandeleur but
possible output of vandeleur 0 1 2 3 answer to question 19

----- question 20) what will be displayed when you attempt to
compile and run the following code //code start 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