

SCJP试题 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/645/2021_2022_SCJP_E8_AF_95_E9_A2_98_c104_645206.htm Q1 A method is ... 1) an

implementation of an abstraction. 2) an attribute defining the property of a particular abstraction. 3) a category of objects. 4) an operation defining the behavior for a particular abstraction. 5) a blueprint for making operations. Q2 An object is ... 1) what classes

are instantiated from. 2) an instance of a class. 3) a blueprint for creating concrete realization of abstractions. 4) a reference to an attribute. 5) a variable. Q3 Which line contains a constructor in this

class definition? public class Counter { // (1) int current, step. public Counter(int startValue, int stepValue) { // (2) set(startValue).

setStepValue(stepValue). } public int get() { return current. } // (3) public void set(int value) { current = value. } // (4) public void

setStepValue(int stepValue) { step = stepValue. } // (5) } 1) Code

marked with (1) is a constructor 2) Code marked with (2) is a

constructor 3) Code marked with (3) is a constructor 4) Code

marked with (4) is a constructor 5) Code marked with (5) is a

Constructor Q4 Given that Thing is a class, how many objects and

reference variables are created by the following code? Thing item,

stuff. item = new Thing(). Thing entity = new Thing(). 1) One object

is created 2) Two objects are created 3) Three objects are created 4)

One reference variable is created 5) Two reference variables are

created 6) Three reference variables are created. 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