**C#测试题模板**

**1：不定项选择题**

1：给定类定义：class GenericClass<T>，下面说法错误的是? （D）

A：<> 表示GenericClass 是泛型类

B：

C：

D：

2：Which of the following statements is correct about generics in C#? （AC）

A：It allows you to define a class with placeholders for the type of its fields, methods, parameters, etc.

B：It replaces these placeholders with some specific type at runtime.

C：A generic class can be defined using angle brackets <>.

D：None of the above.

**2：判断题**

1：给定类定义：class GenericClass<T>，必须使用字母T来代表占位符。(×)

**3：简答题**

1：Can you create a function in C# which can accept varying number of arguments? Please write a function declaration.

答案：

By using the params keyword, a method parameter can be specified which takes a variable number of arguments or even no argument.

public static void UseParams(params int[] list)

**4：使用C#编码**

1：Implement Stack with Push and Pop operations. (20 points)

答案：

https://www.sanfoundry.com/csharp-program-stack-push-pop/