

My STC

Courses

Library

Juan Mireles Student



2019-Summer_1: CITP-3310-V20-Survey of Programming Lang.

Course Content

Week 3 (June 17 - June 21) Review Test Submission: Quiz: Chapter 4

Review Test Submission: Quiz: Chapter 4

User	Mr Juan Mireles
Course	2019-Summer_1: CITP-3310-V20-Survey of Programming Lang.
Test	Quiz: Chapter 4
	6/23/19 6:47 PM
Submitted	6/23/19 6:54 PM
Due Date	6/23/19 11:59 PM
Status	Completed
Attempt Score	100 out of 100 points
Time Elapsed	
	10 Questions 2 Attempts Unlimited Time Does not need to be completed in one sitting.

Question 1 7 out of 7 points

> We could use a fully implemented Balance property to ensure that the set accessor's argument is valid before assigning it to the balance instance variable

Question 2 7 out of 7 points

Local variables are initialized to their default values

Question 3 7 out of 7 points

> The Windows culture settings on the user's machine determine the format for displaying currency amounts, such as the commas vs. periods for separating thousands, millions, etc

Question 4

6 out of 6 points

The default initial value for string instance variables is the empty string

Question 5

7 out of 7 points

We could use a fully implemented Balance property to ensure that the set accessor's argument is valid before assigning it to the balance instance variable

Question 6

7 out of 7 points

A method such as Main "drives" an object by calling its methods—without having to know how the class's internal mechanisms work. In this sense, the class containing method Main is referred to as a driver class

Question 7

6 out of 6 points

Instance variables are required to be explicitly initialized before they're used in a program

Question 8

7 out of 7 points

Attempting to use an uninitialized local variable is a runtime error

Question 9

7 out of 7 points

Method ReadLine reads a whole line, including all the characters the user types up to and including the newline that the user typed by pressing *Enter*

Question 10

7 out of 7 points

It's always better to get the errors out of your programs at execution time, if possible, rather than at compilation time.

Question 11 6 out of 6 points

> By convention, a property's identifier is the lowercase identifier of the instance variable that it manipulates—name is the property that represents instance variable Name

Question 12 7 out of 7 points

> When implementing a method of a class, the method should access the class's instance variables directly

Question 13 6 out of 6 points

You should think of a C# class's attributes as instance variables

Question 14 7 out of 7 points

> The benefits of data integrity are automatic when instance variables are made private

Question 15 6 out of 6 points

> A property encapsulates a set accessor for storing a value into a variable and a get accessor for getting the value of a variable

Sunday, June 23, 2019 6:54:34 PM CDT

← ок