

Introduction to Computing
CS 151 - ON60
Quiz 05 Solutions

- a. What is a function call?

Solution:

a function call is an evaluation of a function.

- b. List all the types of arguments a reference parameter can accept.

Solution:

nonconstant variable arguments

- c. List all the types of arguments a constant reference parameter can accept.

Solution:

literal, expression, variable and return-value function caller arguments

- d. Every selection statement starts with which statement

Solution:

the if statement

- e. Answer each of the following true/false questions

	True	False
At most one body of a statement of a selection statement is executed	<input type="radio"/>	<input type="radio"/>
Selection can be written in the global scope	<input type="radio"/>	<input type="radio"/>
Every statement of a selection statement has a body	<input type="radio"/>	<input type="radio"/>
Every statement of a selection statement has a condition	<input type="radio"/>	<input type="radio"/>

Solution:

	True	False
At most one body of a statement of a selection statement is executed	<input checked="" type="radio"/>	<input type="radio"/>
Selection can be written in the global scope	<input type="radio"/>	<input checked="" type="radio"/>
Every statement of a selection statement has a body	<input checked="" type="radio"/>	<input type="radio"/>
Every statement of a selection statement has a condition	<input type="radio"/>	<input checked="" type="radio"/>