Visual Basic .Net

## Chapter 6 Assignment

### Multilpe Choice (even questions) pages 396-399

1. C
2. B
3. B
4. C
5. C

### True/False (even questions) pages 396-399

1. F
2. T
3. F

### Short Answer (even questions) pages 396-399

1. An *argument* is the specific values passed to a procedure/function. A *parameter* is special variable that receives the value being passed.
2. If you are passing an argument and do not wish for the value to change, pass the argument *By* *Value* instead of *By Reference*. *ByVal* only uses the value store in the memory location and doesn't have access to change what is stored in the location.
3. A function must use a *Return* statement which uses the Return keyword. The Function signature will state the data type to return as well.

### Algorithm Workbench (even questions) pages 396-399

1. intResult = Square(4)
2. Display(intAge, strName, sngIncome)