Visual Basic 2017 Chapter 3 Review

Pg 77 What is the definition of a variable? What numerical variable type does NOT have decimals? What numerical type may have decimals?

Pg 78 What are the 4 rules for naming a variable in VB? What are the naming conventions? What is the difference between a rule and a convention?

Pg 80 Know how to declare local variables. What does the VB initialize a Boolean variable to? What does VB initialize a numerical variable to? What does VB initialize a string variable to?

Pg 81 What does the TryParse method do?

Pg 83 VB follows order of operations when doing math operations. How can a programmer get VB to override the order of precedence?

Pg 85 What is the assignment operator in VB?

Pg 87 What is the .toString method used for? What are the different “types” of .toString methods are there?

Pg 89 Know how to use a TryParse statement

Pg 90 Can a constant variable’s value be changed during runtime? How do you declare a constant variable?

Pg 95 Objects on the form have different events associated with them. What is the most common even associated with a Button?

Pg 98 What word do we use in front of a class-level variable declaration? Know how to define a class-level variable.

Pg 104 What event occurs when a change is made to the contents of a control’s text property?