Visual Basic	Name -
Unit 1 Practice Test	Period -

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- T F 1. Two objects on a form can have the same Name such as btnStep1.
- T F 2. It is important to name an object as soon as you have placed it on the form.
- T F 3. The Name property is one entry in the Properties window for a Label object.
- T F 4. Spaces are allowed to be used in the Name property for an object.
- T F 5. Prefixes such as btn for Button should be used in the Name property for an object.
- T F 6. ENIAC was an early computer programming language.
- T F 7. Mr. Minich recommends that you double-click the solution file (.sln) to open a project.
- T F 8. Spaces are allowed to be used in the Text property for an object.
- T F 9. The name lblThreeSteps is a better name than lblthreesteps because it is more readable.
- T F 10. The word specs is short for the word specifications.

string "Goodbye" in front of the string "Joe".

Part II – Fill in the Blank – There may be more than one answer for certain questions but choose the best one.
1. List a property of a TextBox.
2. List an example of a method.
3. List an example of a type of object.
4. What prefix should be used when naming a TextBox?
Part III – Write a Visual Basic statement or code segment that performs the following task.
1. Write a statement that displays the message "Hi Mom" in a message box.
2. Write a statement that changes the Text property of a Label named lblName to "Smith".
3. Write a statement that displays whatever is stored in the Text property of the label named lblStep1 using a message box.
4. Write a statement that ends a VB project.

5. Write an expression (a whole statement is not necessary) that uses the + concatenation operator to concatenate the

6. Complete the method btnClear_Click so it clears lblName when btnClear is clicked.
<pre>Private Sub btnClear_Click()</pre>
End Sub
7. Neatly print the Hello World program.

Part IV – Essays – Answer as completely as possible in an essay.

1. Describe the difference between design time and run time.