<u>Anticipation Guide for Hello World, slides 1–8 (C# - Basic Programming) & Codecademy – Hello World, pages 1-6</u>

Name Date
<u>Before reading:</u> In the space to the left of each statement, place a T, for true, if you agree or F, for false, i you disagree with the statement.
<u>During or after reading:</u> Add new check marks or cross through those about which you have changed yo mind. Keep in mind that this is not like the traditional "worksheet." You may have to put on your thinking caps and "read between the lines." Use the space under each statement to note the page, column, and bullet(s) where you are finding information to support your thinking. If false, tell how it could be true or wit is false.
_T_1. Console.WriteLine() is used to get input from the user.
_T_2. The console window can show and read text printed from a program or user.
_F_3. If you just memorize commands you will be a great programmer.
_F_4. C# is a better programming language than Java.
_T_5. An Integrated Development Environment is where you write and test your code.
_T_6. String variables are used to represent a piece of text.
_T_7NET allows you to build a variety of applications in C#.
_F_8. While using an application, the user can see the comments that were put in the code.