Main methide is the main set of code

// = comment

Yellow line says something has changed with no saving

Build checks for function and errors

() methide passing info

“” text

// Adding // on a line creates a single line comment that is ignored by the

// compailer.

// The Main() is the sarting piont (aka "entry point") of the application

// It contains the code to be executed for C# consome applications.

// In Visual Studio the solution is the collection of projects. The projects

// act like a guide detailing how different pieces of functionality relate to

// each other.

//.Net supports 3 differnt kinds of applications

// - Windows - these are application that run on a Windows machine

// - Web - Applications that run in a web browser

// - Web Services - These are incomplete distributed applications

// There are 3 steps to running a program:

// 1. Save (CTRL + S)

// 2. Build (CTRL + Shift + B)

// 3. Run (CTRL + F5)

// CTRL + F5 does all three steps

Determines