

As you can see, the `string[] args` argument list is optional, and can be used to access the parameters passed to your executable from the command line. The `Main()` function is declared as public by default and can return either an integer variable type or nothing, with "void". To explicitly specify our `Main()` function as public and to return an integer variable, we would use the following `Main()` function:

```
public static int Main()
{
}
```

1.3 C# language features

The first and most confusing point for any Visual Basic developer to remember is that C# is case sensitive. If you typed `console` instead of `Console` for example, then the compiler would throw out an error message as follows:

It's not only commands or function names that are case sensitive. Variables are also case sensitive, meaning that the variable "a" is different to the variable "A". Because of this case sensitivity, certain naming guidelines have been developed to aid developers when naming functions, variables, etc, and Microsoft recommends that you adhere to these guidelines.

Firstly, variables should be named to help with intrinsic documentation. For example, if we want to create a variable to deal with how many apples we have, then we would call that variable `numApples` and not something like `a`. Secondly, variables whose names consist of more than one word (such as `databaseName`) should use the camelCase naming convention. The camelCase naming convention dictates that when naming multiple-word variables, every letter should be lower case, except for the first letter of each new word, which should be capitalised. Some camelCase examples include `myName`, `yourStreetNum`, and `timeLeftToGo`.

Secondly, in the C# source code, white spaces are ignored. C++ and Java developers have enjoyed this for years. All commands are terminated with a `;` instead. This helps us when formatting and stylising our source code, letting us make it as readable as possible.

Thirdly, C# is a block structured language, meaning that all statements are part of a block of code. Each block of code is opened and closed by using curly braces: `{` and `}` respectively.

Lastly, C# supports three different types of comments. These will appear