**Creating and Using Header Files**

**Why Use Header Files**

In C++, it is common to have a class in two parts. The first is the Header file, which declares the class and all the items in it. The second part is the Source file, which states what all the functions in that class do. This is useful as we can create all our declarations in one place, and then include the Header file in as many Source files as necessary. When you do something like:



You are including the header file of String class. Let’s try using Visual Studio to create a class for us and split it into these two files. Right-click the ‘Source Files’ folder in your Solution Explorer and select:

**Add** -> **Class…**

This will bring up a Window for adding a class to the project. Select:

**Visual** **C++** -> **C++** -> **C++** **Class**

Then click **Add** at the bottom right of the window. This will bring up another Window where you can enter the name of the class. Give it any name you want; it will auto-fill the **.h file** and **.cpp file** fields. Select **Finish**.

This will add two files to your project, one in the **Source Files** and one in the **Header Files** part of the Solution Explorer. The Header file will contain the declaration of the class you just created, along with an automatically generated Constructor and Destructor (we will get to the Destructor soon). The Source file will contain the definitions of these functions. If you want to add a new function to the class, first we add it in the Header file like so:



Then we add the following to the Source File:



The code above is telling the compiler what the function called ***another\_function*** inside CyberPet does. We can now fill this with whatever code we want.