**Useful C# Miscellaneous methods:**

Console.Writeline(*value*) – Prints *value* out to console

Console.Readline() – Allows user input and write to a string variable:  
**string name = Console.ReadLine();**Convert.ToInt32/ToInt16/ToByte/ToDouble/ToString(*value*)– Convert datatypes implicitly:  
string a = 10;  
int b = 5;  
Console.Writeline(a+b);  
**105 (concatenated)  
a = Convert.ToInt32(a)**;  
Console.Writeline(a+b);  
**15 (added)**

Char.IsWhiteSpace(*string, index*) – returns true if character at given *index* of *string* is a space.  
**string str = “Hello what is your name?”;  
Char.IsWhiteSpace(str, 5);**  
**true**