|  |
| --- |
| **C# Programming**  **Simple output to the Console**  The Console is a special window that we “write to” or “read from”  **Statements Used**  WRITELINE  WRITE  FOREGROUNDCOLOR  BACKGROUNDCOLOR  **The Program**  namespace ConsoleApp2  {  // A simple program to display text on the console  // A-Level Comp Science  // September  class Program  {  static void Main(string[] args)  {  Console.WriteLine("Hello World");  Console.Write("Hello");  Console.WriteLine("world");  Console.ForegroundColor = ConsoleColor.Red;  Console.BackgroundColor = ConsoleColor.Yellow;  Console.WriteLine("This is coloured text");  Console.ReadLine();  }  }  } |
| **Programming Tasks**  For each of these programming tasks, create and test a program. For each:   * Add comments with a description of the task, your name and the date * Copy each program into a Word document * Paste a screen shot of the console as evidence that the program worked * Once all Tasks are complete your tutor will check your word document and sign the worksheet off   **Task 1**  Write a program that displays your name on one line and your age on another.  **Task 2**  Write a program that displays your name in blue letters and white background  **Task 3**  Display the name of your village or town four times. Put it on a different line each time, using four different foreground colours and four different background colours  **Task 4**  Investigate this new VB statement  Console.Clear()  What does it do?  Write a program that used this statement. |