# Console APP

防呆:

**Int.TryParse( string\_type, out int\_type):**

**1.**

string input\_weekday;

int weekday;

input\_weekday =Console.ReadLine();

if (int.TryParse(input\_weekday,out weekday)==false)

{

Console.WriteLine(" \n ... 請輸入範圍內的整數 ....\n");

Console.ReadKey();

Environment.Exit(0);

}

2.

string input\_space = Console.ReadLine();

//errormessage: 超出範圍、請輸入範圍內的整數

int space = 0;

bool canConvert\_space = int.TryParse(input\_space, out space);

//拒絕浮點數類型及非整數類型

if (canConvert\_space == false)

{

Console.WriteLine("請輸入範圍內的整數");

Console.ReadKey();

Environment.Exit(0);

}

StreamReader sr= new StreamReader(filename);

1. Sr.Read();
2. Sr.Readline();
3. Sr.ReadEnd();

Sr.close();

FileInfo finfo = new FileInfo(filename);

StreamWriter sw = finfo.CreateText();

Sw.WriteLine(string);

Sw.flush();

Sw.close();

# Windows Form