Outputs

Console.Write(“output”); output

Console.WriteLine(“Output”); output + new line

Console.WriteLine($“{OutputA} + {OB}”); output specific inputs

Inputs

String thing = console.ReadLine(); reads input and creates it as variable ‘thing’

Int thing = int.parse(console.readline()); numbers needs to be ‘parsed’

Float

Double

Decimal

Char (single quotes)

String (double quotes)

Bool (true/false)