

Data Types

Name	Example
bool	bool flag = True
char	char c = '#'
string	string text = "cake is great"
int	int x = 29
double	double a = 3.14

Casting and Type Conversions

From	To	Use
double	int	(int)x
string	int	int.Parse(x)

x means the original variable that you are converting.

example: a = (int)7.2

Arrays

Initialization

```
datatype[] name = new
```

```
datatype[size]
```

example: int[] arr = new int[2]

```
datatype[] name = {value1, value2, ...}
```

example: string[] names = {"Bob", "Jack", ...}

Multi-Dimensional Arrays

```
datatype[,] name = new
```

```
datatype[size0, size1]
```

example: int[,] arr = new int[2, 4]

Flow Control

Branching	Looping
if	while
(condition) { (statments) }	(condition) { (statments) }
elseif	do {
(condition) { (statments) }	(statements) } while
	(condition)
else {	for
(statements)	(initialization; condition; step)
}	{ (statments) }

Boolean Logic Operators

Operator	Meaning
&&	and
	or
!	not

Console I/O

Line Input	Console.ReadLine()
Line Output	Console.WriteLine()



By Kimyo
cheatography.com/kimyo/

Published 28th July, 2016.
Last updated 28th July, 2016.
Page 1 of 1.

Sponsored by CrosswordCheats.com
Learn to solve cryptic crosswords!
<http://crosswordcheats.com>