C# 7 Cheat Sheet

05.0.2017

Ref locals and returns

```
Return references to a defined variable

var array = new[] { 1, 2, 3, 4, 5};

ref int GetFirstItem(int[] arrayParam, int index) => ref arrayParam[index];

// Retrieve the reference to the first item from the array (1)

ref int firstItem = ref GetFirstItem(array, 0);

firstItem = -100;

// Now the array = {-100, 2, 3, 4, 5};
```

Expression-bodied

```
Expression-bodied expanded
+ Constructors
+ Finalizers
+ Indexers

public ExpressionMembers(string text) => this.Text = text;
~ExpressionMembers() => Console.Error.WriteLine("Finalized!");
public string Text
{
    get => text;
    set => this.text = value ?? "Default Text";
}
```

Generalized async return

```
Define custom return types on async methods
+ ValueTask
+ Designed for the very scenario

// In this scenario the return is more efficient
public static async ValueTask<int> ValueTask(int[] numbers)
{
    if (!numbers.Any())
    {
        return 0;
    }
    else
    {
        return await Task.Run(() => numbers.Sum());
    }
}
```

Bassam Alugili https://github.com/alugili/CSharp7Features

Binary Literals and Digit Separators

```
New langauge Syntax to improve readability for numeric constants
```

```
int Sixteen = 0b0001_0000;
b = Binrary Literal
_ = Digit Separator
```

Local Functions

```
Nesting functions inside other functions to limit their scope and visibility

+ Better performance

public static void BasicExample()
{
    // Defining the func
    void EmptyLocalFunction()
    {
        Console.WriteLine("I'm Local");
    };
    // Calling the func
    EmptyLocalFunction();
```

Throw expressions

Throw exceptions in

- + Null coalescing expressions
- + Some lambda expressions
- + Expression-bodied

Out variables

```
Declare out variablie inline

public static void OutVarParse(string @int)
{
  int.TryParse(@int, out int tmp);
  Console.WriteLine(tmp);
}
```

Pattern Matching

```
Similar to a switch statement that works on the shape of the data
+ Constant patterns
+ Type patterns
+ Var patterns

var myText = "Type matched!";
var constatPattern = myText is null;
var typePattern = myText is string x ? x : "not a string";

object varPattern = 42;
switch (varPattern)
{
    case var i when i > 40:
    Console.WriteLine($" {varPattern is an {(i % 2 == 0 ? "even" : "odd")} int");
    break;
    ....
    ....
}
```

Tuples

```
A tuple is a data structure that has a specific number and sequence of Elements

+ ValueTuple

+ Immutable

+ Readability

(int, int) SwapValues((int x, int y) value)

{
return (value.y, value.x);
}
```

(int xSwapped, int ySwapped) values = SwapValues((5, 6));

Destruction

```
Destruct an object to a tuple

public class CustomDateTime
{
    public int Hour { get; }
    public int Second { get; }
    public CustomDateTime(int hour, int minute, int second)
    { this.Hour = hour; this.Minute = minute; this.Second = second; }
    public void Deconstruct(out int hour, out int minute, out int second)
    { hour = this.Hour; minute = this.Minute; second = this.Second; }
}

(int hour, int minute, int second) = new CustomDateTime(10, 5, 3);
```