

Access

p	public
_	private
i	internal
P	protected

Modifier

s	sealed
a	abstract
v	virtual
r	readonly
<i>capitalise member type</i>	static

Member Type

p	property
	field
m	method
i	interface
c	class
e	enum
field uses a space	

Return type

~	<i>return type initial</i>	IEnumerable of <i>return type</i>
l	<i>return type initial</i>	IList
sl	<i>return type initial</i>	sorted list
di	<i>return type initial</i> <i>return type initial</i>	dictionary
	<i>return type initial</i>	a array of <i>return type</i>
	<i>return type initial</i>	? nullable <i>return type</i>
s		string
by		byte
b		bool
dt		datetime
d		double
i		int
ui		uint

Return type (cont)

g	guid
dc	decimal
t	custom type

enumerable modifiers can also be used by themselves (sometimes)

Property Set Access

+	public set
+p	protected set

only works with properties; default is private set

Usage

access → modifier → member type → return type → name → property set access

parts are optional; e.g. return type can be omitted if return type is void

Examples

```
pPsExampleProperty+ public static
                        string
                        ExampleProperty
                        { get; set; }

pmExampleMethod public void
                 ExampleMethod()
                 { }
```