

C# Regular Expressions

- Identificadores: `[a-zA-Z_][a-zA-Z0-9_]*`
- Comentarios
 - Simples: `\\V.*$`
 - Múltiples `*[\\s\\S]*?*\\V`
- Palabras clave:
`\\b(abstract|as|base|bool|break|byte|case|catch|char|checked|class|const|continue|decimal|default|delegate|do|double|else|enum|event|explicit|extern|false|finally|fixed|float|for|foreach|goto|if|implicit|in|int|interface|internal|is|lock|long|namespace|new|null|object|operator|out|override|params|private|protected|public|readonly|ref|return|sbyte|sealed|short|sizeof|stackalloc|static|string|struct|switch|this|throw|true|try|typeof|uint|ulong|unchecked|unsafe|ushort|using|virtual|void|volatile|while)\\b`
- Literales
 - Integers: `\\b[0-9]+\\b`
 - Decimals: `\\b[0-9]+\\. [0-9]+\\b`
 - Strings: `\\".*?\\"`
 - Chars: `\\'[^\']*'`
 - Bools: `\\b(1|0)\\b`