

Format générale

```
using System;
namespace YourNamespace
{
    class YourMainClass
    {
        Type_return NameMethod( arguments_method ){
            //Your mrthod starts here...
        }

        .
        .
        .

        static void Main(string[] args)
        {
            //Your program starts here...
        }
    }
}
```

Start

Start : {using name_space;} program

name_space : System

program : namespace identifier{name_space_implement} | name_space_implement

Name_space_implement : [p_p] class identifier{ class_implement }

p_p : private | public

class_implement : {methode_declaration} [main_implement]

main_implement : [public] static void Main(string[] identifier) methode_body

methode_declaration :

[p_p] [static] return_type methode_name([formal_parameter_list]) methode_body

return_type : type | void

methode_name : meth_identifier

formal_parameter_list : fixed-parameters {,parameter-array} | parameter-array

fixed-parameters: fixed-parameter {, fixed-parameter}

fixed-parameter : type identifier

parameter-array: params array-type identifier

methode_body: block | ;

Types

type: value-type [[]]

value-type: int | long | char | float | double | bool | string

array-type: value-type[]

Statement

block: { {statement} }

statement: declaration-statement | embedded-statement

embedded-statement: block | print; | statement-expression; | selection-statement | iteration-statement | jump-statement | try-statement

print: [System.]Console.WriteLine({expression+} [expression])

declaration-statement: local-variable-declaration ; | local-constant-declaration ;

local-variable-declaration: type variable-declarator {, variable-declarator}

variable-declarator: identifier [= variable-initializer]

variable-initializer: expression

local-constant-declaration: **const** type constant-declarator {, constant-declarator}

constant-declarator: identifier = expression

statement-expression: invocation-expression | assignment

selection-statement: **if** (boolean-expression) embedded-statement [**else** embedded-statement] | **switch** (identifier) { { switch-section } }

switch-section: { switch-label } { statement } [**break**;

switch-label: **case** expression : | **default** :

iteration-statement: **while** (boolean-expression) embedded-statement | **do** embedded-statement **while** (boolean-expression) ; | **for** (for-initializer ; boolean-expression ; for-iterator) embedded-statement | **foreach** (type identifier **in** identifier) embedded-statement

for-initializer: local-variable-declaration | assignment

for-iterator: statement-expression

jump-statement: **break** ; | **continue** ; | **return** [expression] ;

boolean-expression: expression

Expression

expression: conditional-or-expression

assignment: identifier assignment-body

assignment-body: ++ | -- | assignment_operator (type) expression

assignment_operator: = | += | -= | *= | /= | %= | ^=

conditional-or-expression: conditional-and-expression { || conditional-and-expression }

conditional-and-expression: inclusive-or-expression { && inclusive-or-expression }

inclusive-or-expression: relational-expression { equality_operator relational-expression }

equality_operator: == | !=

relational-expression: additive-expression { relational_operator additive-expression }

relational_operator: < | > | <= | >=

additive-expression: multiplicative-expression { additive_operator multiplicative-expression }

additive_operator: + | -

multiplicative-expression: unary-expression { multiplicative_operator primary-expression }

multiplicative_operator: * | / | %

primary-expression: identifier [[inum]] | (conditional-or-expression) | invocation-expression | inum | fnum | true | false | chaine | character | array-creation-expression

invocation-expression: meth_identifier ([argument-list])

argument-list: argument { , argument }

argument: expression

array-creation-expression: new value-type [array-length [array-initializer]

array-length: inum] |]

array-initializer: { {expression,} [expression] }