

NT	First
Start	static virtual void const class enum ID float,string,char,bool int
Start'	ID €
Start''	int
defs	static virtual void const class enum ID float , char , string , bool €
DT_ot	float string char bool
SST	inc/dec this const DT ID while do if for enum

MST	inc/dec this const DT ID while do if for enum €
SST_th	inc/dec = , PMMDM
SST_Arr_Dec	= [
SST2	= [, ;
SST3	. [ID (
SST4	(
SST4_alpha	; .
SST5	[(€
defs1	= [
defs2	[(= €
defs3	(

	[; ,
defs3_arg	const DT ID) int_const,float_const,string_const,char_const,bool_const (! inc/dec
art	ID . ([inc/dec ,)
F	ID int_const,float_const,string_const,char_const,bool_const (! inc/dec
dot	. ([inc/dec €
Dim	[€
param	ID int_const,float_const,string_const,char_const,bool_const (! inc/dec €

par	, €
OE	ID int_const,float_const,string_const,char_const,bool_const (! inc/dec
AE	ID int_const,float_const,string_const,char_const,bool_const (! inc/dec
RE	ID int_const,float_const,string_const,char_const,bool_const (! inc/dec
E	ID int_const,float_const,string_const,char_const,bool_const (! inc/dec
T	ID int_const,float_const,string_const,char_const,bool_const (! inc/dec
OE'	 €
AE'	&& €
RE'	RO €
E'	PM €
T'	MDM

	€
Dec	const DT
init	= €
List	, ;
vi	void DT ID
vi1	= ; {
vi2	= ; {
st	void DT ID
void_dec	; {
dec	; {
ret	return
argu	const DT ID €
CT	const €
argu1	, €
argu2	DT ID [€

A1	ID int_const,float_const,string_const,char_const,bool_const (! inc/dec €
jump	break , continue return €
while	while
Body_wh	; {
d'	. [€
dim	[€
con'	; { €
class	class
seal	final : { €
class'	, €
Body	Access_Modifier static virtual void const DT ID class enum

	~ €
Bd	ID (
PC	(€
other_obj	; ,
enum	enum
values	ID €
val	, = €
val'	, €
inc_dec	this ID inc/dec
I_A	(€
other_inc_dec	, €
for	for
F1	const DT this ID
F2	ID int_const,float_const,string_const,char_const,bool_const (! inc/dec €
F3	inc/dec this

	ID €
for'	; {
do_while	do
if	if
if'	; {
else	else €
A	, €
SIZE	ID int_const,float_const,string_const,char_const,bool_const (! inc/dec]
A2	; ,
A3	; =
A4	ID
A5	([€
A6	, €
A7	; =
A8	; ,
assignment	this ID
AO	= , PMMDM

t	this €
---	-----------