NT	First
	static
Start	virtual
	void
	const
	class
	enum
	ID
	float,string,char,bool
	int
Start'	ID
Start	€
Start''	int
	static
	virtual
defs	void
	const
	class
	enum
	ID
	float , char , string , bool
	€
	float
DT_ot	string
D1_0t	char
	bool
	inc/dec
	this
	const
SST	DT
	ID
	while
	do
	if
	for
	enum

	inc/dec
	this
	const
	DT
NACT.	ID
MST	while
	do
	if
	for
	enum
	€
SST_th	inc/dec
331_01	= , PMMDM
SST_Arr_Dec	=
331_AII_Dec	[
SST2	=
]
	,
	;
CCTO]
SST3	ID
	(
SST4	(
CCTA I I	;
SST4_alpha	
	[
SST5	(
	€
	=
defs1]
	[
	(
defs2	<u> </u>
	€
defs3	(
1	,

	l r
	ı.
	,
	, const
	const
	DT
	ID ,
defs3_arg)
	int_const,float_const,string_const,char_const,bool_const
	(
	!
	inc/dec
	ID
	(
art]
	inc/dec
	,
)
	ID
	int_const,float_const,string_const,char_const,bool_const
F	(
	!
	inc/dec
	(
dot	j
dot	inc/dec
	€
	ſ
Dim	€
param	ID
	int_const,float_const,string_const,char_const,bool_const
	inc/doc
	inc/dec
	€

	,
par	€
OE	ID
	int_const,float_const,string_const,char_const,bool_const
	(
	!
	inc/dec
	ID
	int_const,float_const,string_const,char_const,bool_const
AE	
	!
	inc/dec
	ID
D.F.	int_const,float_const,string_const,char_const,bool_const
RE	
	! inc/doc
	inc/dec ID
	int_const,float_const,string_const,char_const,bool_const
E	(
	1
	inc/dec
	ID
	int_const,float_const,string_const,char_const,bool_const
Т	
	į
	inc/dec
OF	11
OE'	€
AE'	&&
AE	€
RE'	RO
IVE	€
E'	PM
	€
T'	MDM

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

A1	ID int_const,float_const,string_const,char_const,bool_const
	į
	inc/dec
	€
	break , continue
jump	return
	€
while	while
D a du da	;
Body_wh	{
	·
d']
	€
dim	[
dim	€
	;
con'	{
	€
class	class
	final
seal	:
Scar	{
	€
class'	,
Class	€
Body	Access_Modifier
	static
	virtual
	void
	const
	DT
	ID
	class
	enum

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

	ID
	€
for'	; {
do_while	do
if	if
	:
if'	,
	else
else	€
_	,
Α	€
	ID
	int_const,float_const,string_const,char_const,bool_const
SIZE	(
	!
	inc/dec
	1
A2	;
A2	,
A3	;
	=
A4	ID
	(
A5	[
	€
A6	,
	€
A7	;
	=
A8	;
	,
assignment	this
	ID DAMADAA
AO	= , PMMDM

t	this
	€