Follow (Class-body) = { } }

Follow (Main) = { $ }

Follow (Main-Foll) = { $ }

Follow (Dec-Assign) + = Follow (Class-Body) = { ; , } }

Follow ( Fn-Dec ) = { } U Follow (S-ST) }

Follow ( DT ) = { ID }

Follow ( Init ) = First (List) = {; , , } U Follow ( Init1 ) = {; , , } = { ; , , }

Follow ( Init1 ) = Follow (Init) = { ; , , }

Follow (List) = Follow(Dec-Assgn) = { ; , } }

Follow (Fn-Init-More1) = Follow (Fn-Init-More) = { ) , , Line , Num, BigNum , ID , ) }

Follow (Fn-Init) = First (Fn-Def\_Parameter1) = (, ) U Follow (Fn-Def\_Parameter) U First (Fn-Def\_Parameter) = {Line , Num , bigNum } U Follow (Fn-Def\_Parameter1) = { ) } U First (Fn-Call-Parameter1)= { , } U Follow (Fn-Call-Parameter) = { ) } U First (Fn-Call-Parameter)= { Line , Num , bigNum, ID } U Follow (Fn-Call-Parameter) = { ) } = { ) , , Line , Num, BigNum , ID , ) }

Follow (Fn-Init-More)= Follow (Fn-Init) = { ) , , Line , Num, BigNum , ID , ) }

Follow (Fn-call-Parameter) = { ) }

Follow (Fn-Call-Parameter2)= Follow (Fn-Call-Parameter1) = { ) }

Follow (Fn-Call-Parameter1 )= Follow (Fn-Call-Parameter) = { ) }

Follow (Fn\_Def\_Parameter) = ) U Follow (Fn-Def-Parameter1) = { ) }

Follow (F2) = Follow (F1)= { ) }

Follow (F1)= { ) }

Follow (Dn-Def-Parameter1) =Follow( Fn-Def\_parameter ) = { ) }

Follow (OE) = Follow (Init1) = { ; , , } U Follow (Size) { ] } U Follow (Fn-Init-More1 ) = { ) , , Line , Num, BigNum , ID , ) } U ; = { ; , , , ] , ) , Line , Num , BigNum , ID }

Follow (Fn-Init) = First (FN\_ Def \_parameter 1) = { ,}U First (FN\_call\_parameter 1) = { , } U Follow (Fn-Def-Parameter) U Follow Fn-Def-Parameter1) U Follow (Fn-Call-parameter) U Follow (Fn-Call-Parameter2)

Follow (Size) = { ] }

Follow (AE) =First (OE’) = || U Follow (AE’) = { ; , , , ] , ) , Line , Num , BigNum , ID , || } U Follow (OE) = { ; , , , ] , ) , Line , Num , BigNum , ID } U Follow (OE’) = { ; , , , ] , ) , Line , Num , BigNum , ID } = { ; , , , ] , ) , Line , Num , BigNum , ID , || }

Follow (OE’) = Follow (OE) = { ; , , , ] , ) , Line , Num , BigNum , ID }

Follow (AE’) = Follow (AE) = { ; , , , ] , ) , Line , Num , BigNum , ID , || }

Follow (RE) = First (AE) = {ID , String-Const , Integer-Const, Double-Const, Char-Const } U First (AE’) {&& } U Follow (AE) = { ; , , , ] , ) , Line , Num , BigNum , ID , || } U Follow (AE’) = { ; , , , ] , ) , Line , Num , BigNum , ID , || } = { ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , || }

Follow (E) = First (RE’) = { < , > , <= , >= , != , == } U Follow (RE’) = { ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , || } U Follow (RE) = { ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , || } = {< , > , <= , >= , != , == , ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , || }

Follow (RE’) = Follow (RE) = { ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , || }

Follow (Ro) = First (E) ={ ID , String-Const , Integer-Const, Double-Const, Char-Const} U First (RE’) = { < , > , <= , >= , != , == } U Follow (RE’) = { ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , || } = { < , > , <= , >= , != , == , ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , || }

Follow (T) = First (E’) = { + , - } U Follow (E) = {< , > , <= , >= , != , == , ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , || } U (E’) = {< , > , <= , >= , != , == , ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , ||, + , - }

Follow (E’) = Follow (E) = {< , > , <= , >= , != , == , ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , || }

Follow (P-M) = First (T) = (ID , String-Const , Integer-Const, Double-Const, Char-Const } U First (E’) = {+ , -} U Follow (E’) = {< , > , <= , >= , != , == , ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , || } U Follow (E’) = {< , > , <= , >= , != , == , ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , || } = {< , > , <= , >= , != , == , ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , ||, + , - }

Follow (F) = First (T’) = {\* , / , % } U Follow (T’)= {< , > , <= , >= , != , == , ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , ||, + , - } U Follow (T) = {< , > , <= , >= , != , == , ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , ||, + , - } = {< , > , <= , >= , != , == , ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , ||, + , - , \*,/ ,% }

Follow (T’) = Follow (T) = {< , > , <= , >= , != , == , ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , ||, + , - }

Follow (ID-Const-More) = { } }

Follow (Const)= Follow (Init1)= {; , ,} U Follow (F) = {< , > , <= , >= , != , == , ID , String-Const , Integer-Const, Double-Const, Char-Const , && , ; , , , ] , ) , Line , Num , BigNum , ||, + , - , \*,/ ,% } U Follow (Fn-Init-More1) { ) , , Line , Num, BigNum , ID , ) } U Follow (Size) = { ] } U Follow(Return) = { ID, String-Const , Integer-Const, Double-Const, Char-Const} U Follow (ID-Const) = { , } } U : = {; , ,}

Follow (Return) = First (Fn-Return) = { ID, String-Const , Integer-Const, Double-Const, Char-Const}

Follow (ID-Const) = First (ID-Const-More) = { , } Follow (ID-Const-More) { } } = { , } }

Follow (ID-Const-More) = { } }

Follow(S-St) = { ID , Define , Repeat ,RepeatWhile ,Either, Line , Num , bigNum , ID , Break } U Follow (M-St) = { Return , } , > , }

Follow (M-ST) = Follow (Main-Body) = { } } U First (Fn-Return) = { Return } U Fn-Body { } } U Follow (Default) = { } } U } , > = { Return , } , > }

Follow(Datatype-Identifier) = Follow (Class-Body) = { } } U Follow(S-St)= { ID , Define , Repeat ,RepeatWhile ,Either, Line , Num , bigNum , ID , Break } U Follow (M-St) = { Return , } , > } U { ; } = { ID , Define , Repeat ,RepeatWhile ,Either, Line , Num , bigNum , ID , Break ,} , Return , > , ; }

Follow (Option)= Follow (DataType-Identifier) = { ID , Define , Repeat ,RepeatWhile ,Either, Line , Num , bigNum , ID , Break ,} , Return , > , ; }

Follow (Detail) = { ; }

# Repeat

Follow (F1) = { ) }

Function

Follow (Fn-Def) = Follow (S-St) = First (M-St) = {ID , Define , Repeat ,RepeatWhile ,Either, Line , Num , bigNum , ID , Break , Return , } , >} U Follow (Class-Body) = { } }

Follow (Fn-Call) = Follow (S-St) = First (M-St) = {ID , Define , Repeat ,RepeatWhile ,Either, Line , Num , bigNum , ID , Break , Return , } , > }

Follow (FN\_ Def \_parameter) = { ) }

Follow ( Fn-Body ) = { } }

Follow (Fn-Def-Parameter1) = { ) }

Follow (Fn-Return) = { } }

Follow (Fn-Call-Parameter) = { ) }

Follow (Fn-Call-Parameter1) { ) }

Follow (Fn-Call-Parameter2) = { ) }

Follow (Fn-Init) = { , , Line , Num , bigNum , ), Line , Num , bigNum, ID }

Follow (Option) = Follow (Datatype-Identifier) { }

Follow (OE) = Follow (Size) = { ] } U Follow (F2) = { ) } U Follow (Fn-Init)= { , , Line , Num , bigNum , ), Line , Num , bigNum, ID } : ) ; = { : , ) , ; , , , Line , Num , bigNum , ID , ] }