

Name	Follow
✓ <Cat>	(class, & interface).
✓ <IHH>	{ } ?
✗ <Class-Body>	{ public, ? ?
✓ <MST>	{ ? ?
✓ <Def>	{ \$?
<Class-Interface Def>	{ \$?
✓ <Interface-Body>	{ } ? ?
✗ <Var-Inv-Dec>	{ private, public, protected static, final, void, int, float string, char, bool, ID, ? ?
✓ <Init-Paramete (ist)>	{ } ?
<DT-Att>	{ ID \$?
<PLD>	{ Follow { private, public , protected, static, final, void int, float, string, char , bool, ID, ? ?

Follow

✓ <ID>	{ ; }
✓ <AM>	{ static, final, void, int, float, string, char, bool, int }
✓ <Static>	{ final, void, int, float, string, char, bool }
✓ <Final>	{ void, int, float, string, char, bool }
<Return-Type>	{ ID }
<DT-Pri>	{ [, ID }
<PNP>	{ [, ID }
✓ <MIP>	{ } }
<SST>	{ int, float, string, char, bool, ID, for, if, break, continue, return, if , else }
<ADA>	{ ; }
<DecInit-Pri st >	<div style="display: flex; align-items: center;"> <div style="flex: 1;"> { int, float, string, char, bool, ID, for, if, break, continue, return, } </div> <div style="flex: 0.5; text-align: center;"> st { ; } </div> </div>

Follow

< For-st >

Follow (SST)

< If-Else-st >

Follow (SST)

< Break-Continue-st >

{ ; }

< Return-st >

{ ; }

< Asgn >

{ Asgn-OP, MD, PM,
Relational-OP, &&, ||, &, ,
,), ; }

~~Follow~~ E < F >

{ MD, PM, Relational-OP, &&
, ||, &, ,), ; }

< T >

{ PM, Relational-OP, &&, ||,
, &, ,],), ; }

< E >

{ Relational-OP, &&, ||, &, ,
,), ; }

< RE >

{ &&, ||, &, ,), ; }

< AE >

{ ||, &, ,],), ; }

< OE >

{ &, ,],), ; }

Follow

<DT-Pr>	{ ID, L }
<One-More-PA>	{ ; }
<AO>	{ , ; }
<SAO>	{ , ; }
<AOO>	{ , ; }
✓ <Parameter-List>	{ } }
<OE> ✓	{ , [,] , ; }
<AE> ✓	Follow(AE)
<RE> ✓	Follow(RE)
<E> ✓	Follow(E)
<T> ✓	Follow(T)
✓ <SAFOID>	Follow(F)
<Obj-F>	Follow(F)
✓ <AP>	Follow(F)

Follow

✓ <is Array>	Is, PPM + Follow(F), • + Follow Asgn-OP ?
✓ <More>	Follow(F)
<MO>	Follow(F)
<Obj. Val. Asgn>	Follow(Asgn)
(At-Fn)	⇒ Follow(Asgn)
✓ <AMP>	Follow(Asgn)
<More At-Fn>	
✓ <M>	Follow(Asgn)
✓ <C3>	{ } ?
✓ <Else>	Follow(EST)
✓ <Return>	{ } ?
✓ <C2>	{ } ?
✓ <Array>	Follow(EST) ^{ID} _{PLD}
✓ <INTIP>	{ } ?

Follow

✓ $\langle \text{MST} \rangle \rightarrow \{ \cdot \} \{ \}$

✓ $\langle \text{One-More-DA} \rangle \rightarrow \{ \} ; \{ \}$

✓ $\langle \text{MP} \rangle \{ \} \}$