**First & Follow Sets**

First of (relop) = [<, >, <=, >=, ==]

First of (cndtn) = [id, integer, (]

First of (if\_stmt) = [if]

First of (write\_stmt) = [print]

First of (read\_stmt) = [read]

First of (factor) = [id, integer, (]

First of (term') = [\*, /, ^]

First of (term) = [id, integer, (]

First of (exp') = [+, -, ^]

First of (exp) = [id, integer, (]

First of (assign) = [id]

First of (stmt) = [id, read, print, if]

First of (stmt\_list') = [id, read, print, if, ^]

First of (stmt\_list) = [id, read, print, if]

First of (id\_list') = [,, ^]

First of (id\_list) = [id]

First of (type) = [int, float, void]

First of (dec\_list) = [int, float, void]

First of (prog) = [int, float, void]

Follow of (relop) = [id, integer, (]

Follow of (cndtn) = [)]

Follow of (if\_stmt) = [else, id, read, print, if, }, \_list]

Follow of (write\_stmt) = [else, id, read, print, if, }, \_list]

Follow of (read\_stmt) = [else, id, read, print, if, }, \_list]

Follow of (factor) = [\*, /, +, -, <, >, <=, >=, ==, ), ;]

Follow of (term') = [+, -, <, >, <=, >=, ==, ), ;]

Follow of (term) = [+, -, <, >, <=, >=, ==, ), ;]

Follow of (exp') = [<, >, <=, >=, ==, ), ;]

Follow of (exp) = [<, >, <=, >=, ==, ), ;]

Follow of (assign) = [else, id, read, print, if, }, \_list]

Follow of (stmt) = [else, id, read, print, if, }, \_list]

Follow of (stmt\_list') = [}]

Follow of (stmt\_list) = [}]

Follow of (id\_list') = [), ;]

Follow of (id\_list) = [), ;]

Follow of (type) = [id, main]

Follow of (dec\_list) = [id, read, print, if]

Follow of (prog) = [$]