

Non Terminal	Follow Set
Follow(<program>)	{\$}
Follow(<mainFunction>)	{\$}
Follow(<otherFunctions>)	{TK_MAIN}
Follow(<function>)	{TK_FUNID, TK_MAIN}
Follow(<input_par>)	{TK_OUTPUT, TK_SEM}
Follow(<output_par>)	{TK_SEM}
Follow(<parameter_list>)	{TK_SQR}
Follow(<dataType>)	{TK_ID, TK_COLON}
Follow(<primitiveDatatype>)	{TK_ID, TK_COLON}
Follow(<constructedDatatype>)	{TK_ID, TK_COLON}
Follow(<remaining_list>)	{TK_SQR}
Follow(<stmts>)	{TK_END}
Follow(<typeDefinitions>)	{TK_TYPE, TK_ID, TK_RECORDID, TK_WHILE, TK_IF, TK_READ, TK_WRITE, TK_SQL, TK_CALL, TK_RETURN}
Follow(<typeDefinition>)	{TK_TYPE, TK_ID, TK_RECORDID, TK_WHILE, TK_IF, TK_READ, TK_WRITE, TK_SQL, TK_CALL, TK_RETURN, TK_RECORD}
Follow(<fieldDefinitions>)	{TK_ENDRECORD}
Follow(<fieldDefinition>)	{TK_ENDRECORD, TK_TYPE}
Follow(<moreFields>)	{TK_ENDRECORD}
Follow(<declarations>)	{TK_ID, TK_RECORDID, TK_WHILE, TK_IF, TK_READ, TK_WRITE, TK_SQL, TK_CALL, TK_RETURN}
Follow(<declaration>)	{TK_ID, TK_RECORDID, TK_WHILE, TK_IF, TK_READ, TK_WRITE, TK_SQL, TK_CALL, TK_RETURN, TK_TYPE}
Follow(<declaration'>)	{TK_SEM}
Follow(<global_or_not>)	{TK_SEM}
Follow(<otherStmts>)	{TK_RETURN, TK_ENDWHILE, TK_ELSE, TK_ENDIF}
Follow(<stmt>)	{TK_ID, TK_RECORDID, TK_WHILE, TK_IF, TK_READ, TK_WRITE, TK_SQL, TK_CALL, TK_RETURN, TK_ENDWHILE, TK_ELSE, TK_ENDIF}
Follow(<assignmentStmt>)	{TK_ID, TK_RECORDID, TK_WHILE, TK_IF, TK_READ, TK_WRITE, TK_SQL, TK_CALL, TK_RETURN, TK_ENDWHILE, TK_ELSE, TK_ENDIF}
Follow(<singleOrRecId>)	{TK_ASSIGNOP}
Follow(<funCallStmt>)	{TK_ID, TK_RECORDID, TK_WHILE, TK_IF, TK_READ, TK_WRITE, TK_SQL, TK_CALL, TK_RETURN, TK_ENDWHILE, TK_ELSE, TK_ENDIF}
Follow(<outputParameters>)	{TK_CALL}
Follow(<inputParameters>)	{TK_SEM}
Follow(<iterativeStmt>)	{TK_ID, TK_RECORDID, TK_WHILE, TK_IF, TK_READ, TK_WRITE, TK_SQL, TK_CALL, TK_RETURN, TK_ENDWHILE, TK_ELSE, TK_ENDIF}
Follow(<conditionalStmt>)	{TK_ID, TK_RECORDID, TK_WHILE, TK_IF, TK_READ, TK_WRITE, TK_SQL, TK_CALL, TK_RETURN, TK_ENDWHILE, TK_ELSE, TK_ENDIF}
Follow(<ioStmt>)	{TK_ID, TK_RECORDID, TK_WHILE, TK_IF, TK_READ, TK_WRITE, TK_SQL, TK_CALL, TK_RETURN, TK_ENDWHILE, TK_ELSE, TK_ENDIF}
Follow(<allVar>)	{TK_CL}
Follow(<conditionalStmt'>)	{TK_ID, TK_RECORDID, TK_WHILE, TK_IF, TK_READ, TK_WRITE, TK_SQL, TK_CALL, TK_RETURN, TK_ENDWHILE, TK_ELSE, TK_ENDIF}
Follow(<arithmeticExpression>)	{TK_CL, TK_SEM}
Follow(<expression>)	{TK_CL, TK_SEM}
Follow(<term>)	{TK_CL, TK_SEM, TK_PLUS, TK_MINUS}
Follow(<term'>)	{TK_CL, TK_SEM, TK_PLUS, TK_MINUS}
Follow(<factor>)	{TK_CL, TK_SEM, TK_PLUS, TK_MINUS, TK_MUL, TK_DIV}
Follow(<operator1>)	{TK_OP, TK_ID, TK_NUM, TK_RNUM}
Follow(<operator2>)	{TK_OP, TK_ID, TK_NUM, TK_RNUM}
Follow(<booleanExpression>)	{TK_CL, TK_THEN}
Follow(<var>)	{TK_CL, TK_SEM, TK_PLUS, TK_MINUS, TK_MUL, TK_DIV, TK_LT, TK_LE, TK_EQ, TK_GT, TK_GE, TK_NE, TK_THEN}
Follow(<logicalOp>)	{TK_OP}
Follow(<relationalOp>)	{TK_ID, TK_NUM, TK_RNUM}
Follow(<returnStmt>)	{TK_END}
Follow(<optionalReturn>)	{TK_SEM}
Follow(<idList>)	{TK_SQR}
Follow(<more_ids>)	{TK_SQR}