Non Terminal	Follow Set
Follow(<program>)</program>	(\$)
Follow(<mainfunction>)</mainfunction>	(\$)
Follow(<otherfunctions>)</otherfunctions>	{TK_MAIN}
Follow(<function>)</function>	{TK_FUNID, TK_MAIN}
Follow(<input_par>)</input_par>	{TK_OUTPUT, TK_SEM}
Follow(<output_par>)</output_par>	{TK_SEM}
Follow(<parameter_list>)</parameter_list>	{TK SQR}
Follow(<datatype>)</datatype>	{TK ID, TK COLON}
Follow(<primitivedatatype>)</primitivedatatype>	{TK ID, TK COLON}
Follow(<constructeddatatype>)</constructeddatatype>	{TK ID, TK COLON}
Follow(<remaining_list>)</remaining_list>	{TK_SQR}
Follow(<stmts>)</stmts>	{TK_END}
Follow(<typedefinitions>)</typedefinitions>	{TK_TYPE, TK_ID, TK_RECORDID, TK_WHILE, TK_IF, TK_READ, TK_WRITE, TK_SQL, TK_CALL, TK_RETURN}
Follow(<typedefinition>)</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>)</fielddefinitions>	(TK ENDRECORD)
Follow(<fielddefinition>)</fielddefinition>	(TK ENDRECORD, TK TYPE)
Follow(<morefields>)</morefields>	(TK ENDRECORD)
Follow(<declarations>)</declarations>	(TK_ID, TK_RECORDID, TK_WHILE, TK_IF, TK_READ, TK_WRITE, TK_SQL, TK_CALL, TK_RETURN)
Follow(<declaration>)</declaration>	TK_ID, TK_RECORDID, TK_WHILE, TK_IF, TK_READ, TK_WRITE, TK_SQL, TK_CALL, TK_RETURN, TK_TYPE}
Follow(<declaration'>)</declaration'>	TK_SEM}
Follow(<global_or_not>)</global_or_not>	(TK SEM)
Follow(<global_oi_not*)< td=""><td>{TK RETURN, TK ENDWHILE, TK ELSE, TK ENDIF}</td></global_oi_not*)<>	{TK RETURN, TK ENDWHILE, TK ELSE, TK ENDIF}
Follow(<stmt>)</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>)</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(<assignmentount>) Follow(<singleorrecid>)</singleorrecid></assignmentount>	TK ASSIGNOP)
Follow(<singleornecid>)</singleornecid>	{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>)</outputparameters>	TK_CALL}
Follow(<inputparameters>)</inputparameters>	{TK SEM}
Follow(<iriputralameters>)</iriputralameters>	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>)</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 TK_ID, TK_RECORDID, TK_WHILE, TK_IF, TK_READ, TK_WRITE, TK_SQL, TK_CALL, TK_RETURN, TK_ENDWHILE, TK_ELSE, TK_ENDIF
	TK_ID, TK_RECORDID, TK_WHILE, TK_IF, TK_READ, TK_WRITE, TK_SQL, TK_CALL, TK_RETURN, TK_ENDWHILE, TK_ELSE, TK_ENDIF 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>)</iostmt>	
Follow(<allvar>)</allvar>	TK_CL)
Follow(<conditionalstmt'>)</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>)</arithmeticexpression>	{TK_CL, TK_SEM}
Follow(<expression>)</expression>	{TK_CL, TK_SEM}
Follow(<term>)</term>	{TK_CL, TK_SEM, TK_PLUS, TK_MINUS}
Follow(<term'>)</term'>	{TK_CL, TK_SEM, TK_PLUS, TK_MINUS}
Follow(<factor>)</factor>	{TK_CL, TK_SEM, TK_PLUS, TK_MINUS, TK_MUL, TK_DIV}
Follow(<operator1>)</operator1>	{TK_OP, TK_ID, TK_NUM, TK_RNUM}
Follow(<operator2>)</operator2>	{TK_OP, TK_ID, TK_NUM, TK_RNUM}
Follow(<booleanexpression>)</booleanexpression>	{TK_CL, TK_THEN}
Follow(<var>)</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>)</logicalop>	{TK_OP}
Follow(<relationalop>)</relationalop>	{TK_ID, TK_NUM, TK_RNUM}
Follow(<returnstmt>)</returnstmt>	{TK_END}
Follow(<optionalreturn>)</optionalreturn>	{TK_SEM}
Follow(<idlist>)</idlist>	{TK_SQR}
Follow(<more_ids>)</more_ids>	{TK_SQR