Ảnh có chứa văn bản

Mô tả được tạo tự động

If we get TK\_IDENT of lookahead token type, then eat TK\_IDENT by another version of original eat() function (just scan next token without printing token) and there are two possible cases: assign statement or call statement

After eating TK\_IDENT, I checked the lookahead’s token type. If it is SB\_ASSIGN then assign statement occurs, otherwise call statement.

But in the compileCallSt function, I removed two commands (from the previous version of Project2A) eat(KW\_CALL) and eat(TK\_IDENT) to suitable for this case. And print the current token after assert(“Parsing…”)

