**Compiler Theory Programming Assignment**

Programming Document for Description

21400646 Lim Chae Eon

1. How to compile this program.



1. How to implement this program



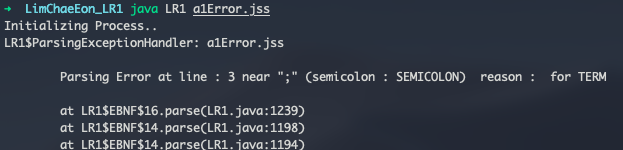
**Make sure to put sample script!**

1. Success case

# a1.jss



# a1Error.jss



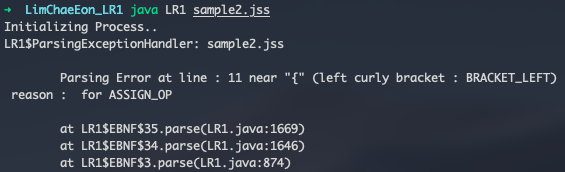
# basic1.jss

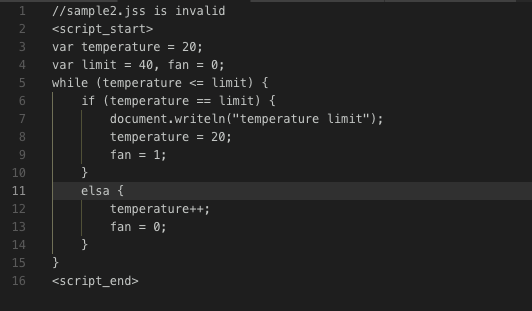


# sample1.jss



# sample2.jss





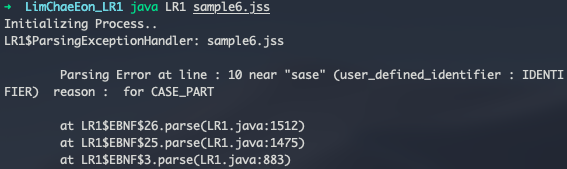
# sample3.jss



# sample5.jss



# sample6.jss





1. Other Docs

Contents for BNF, First and Follower sets, and DFA of LR(1) items are in other files (“Context-free Grammar Expression.pdf”, “First and Follower Sets for LR(1) Parser”, and “LLR(1)\_DFA\_2.png)