## Lexer 구현

⊙ 과제	과제
② 제출자	198 우엽 추
◈ 학과	소프트웨어고학과
# 학번	182953

## cast.cpp 실행결과)

```
PS C:\Users\엽이\Desktop\Clite-student> java Lexer cast.cpp
int
main
int
Identifier c
float
Identifier b
Identifier c
IntLiteral
Identifier
float
Identifier c
PS C:\Users\엽이\Desktop\Clite-student>
```

Lexer 구현 1

## clone.cpp 실행결과)

```
PS C:\Users\엽이\Desktop\Clite-student> java Lexer clone.cpp
main
int
Identifier
Identifier
Identifier
Identifier d
Identifier b
Identifier
Identifier
IntLiteral
Identifier d
Identifier c
Identifier
IntLiteral 7
PS C:\Users\엽이\Desktop\Clite-student>
```

## convert.cpp 실행결과)

Lexer 구현 2

```
PS C:\Users\엽이\Desktop\Clite-student> java Lexer convert.cpp
int
main
float
Identifier f
int
Identifier i
char
Identifier c
Identifier c
CharLiteral a
Identifier i
IntLiteral 77
Identifier f
Identifier i
int
Identifier c
PS C:\Users\엽이\Desktop\Clite-student>
```

Lexer 구현 3