

Lexer 구현

📁 과제	과제
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cast.cpp 실행결과)

```
PS C:\Users\엽 이\Desktop\Clite-student> java Lexer cast.cpp
int
main
(
)
{
int
Identifier      c
;
float
Identifier      b
;
Identifier      c
=
IntLiteral      1
;
Identifier      b
=
-
float
(
Identifier      c
)
;
}
PS C:\Users\엽 이\Desktop\Clite-student>
```

clone.cpp 실행결과)

```
PS C:\Users\엽이\Desktop\Clite-student> java Lexer clone.cpp
int
main
(
)
{
int
Identifier      a
,
Identifier      b
,
Identifier      c
,
Identifier      d
;
Identifier      b
=
Identifier      a
;
Identifier      b
=
IntLiteral      5
;
Identifier      d
=
Identifier      c
;
Identifier      c
=
IntLiteral      7
;
}
PS C:\Users\엽이\Desktop\Clite-student>
```

convert.cpp 실행결과)

```

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>

```