



# **Compilers & Languages Project**

Name	ID	SEC	BN
Asmaa Adel Abdelhamed kawashty	9202285	1	13
Samaa Hazem Mohamed Abdel-latif	9202660	1	31
Norhan Reda Abdelwahed Ahmed	9203639	2	31
Hoda Gamal Hamouda Ismail	9203673	2	33

## Lexer:

## **Keywords:**

- int, float, double, string, enum, bool
- print, void, return, continue
- switch, break
- case, default
- if, else
- for, while, do
- true, false, and, or

### **Operators**:

- "==", "!=", "--", "++", "!" , "~"
- ">", "<", "="
- "%", "+", "-", "\*", "/", "^"
- "<<", ">>"

## **Constants:**

• [A-Z]+

## **Identifier:**

• [a-zA-Z\_][a-zA-Z0-9\_]\*

## Parser:

#### Print:

print("lol");

## Variables declaration:

• int a = 5; float y=3.4;

#### **Constant declaration:**

- Capital letters only
  - Example: int X=6;

#### Mathematical operations:

```
• +, -, *, /, %, ^, ++, -

o x= x+1;
```

## **Logical operations:**

and, or, !if (x and y){...}

## **Control expressions:**

• "==", "!=", ">", "<", ">=", "<="

### Bitwise operator:

• "~"

#### **Shift operator:**

• "<<", ">>"

# **Assignment statements**

• Example: a = 5;

#### If-then-else statement:

```
if x > 0 {
    print("x is positive");
} else {
    print("x is non-positive");
}
```

```
For Loop:
for (i = 0; i < 10; i = i + 1;) {
  print(i);
}
While Loop:
while x > 0 {
  x = x - 1;
}
Do-While Loop:
do {
  x = x - 1;
} while (x == 0);
Switch Statements
switch x: {
  case 0: print("x is zero"); break;
  case 1: print("x is one"); break;
  default: print("x is neither zero nor one");
}
Block structure:
{
  int x;
     int y;
}
Functions:
int square(int num) {
```

```
return num * num;
}
result = square(5);
```

#### Comments:

- Start line with '#'
  - o Example: # this is a comment

#### Enums:

enum test {id1, id2, id3}

# How to run:

#### **Using terminal:**

- flex lexer.l
- bison -d parser.y
- gcc \*.c -o out.exe
- write your Code inside a file, for example in.txt
- .\out.exe in.txt

## **Using GUI:**

- Open CMD in the GUI directory, type python ctk.py
- Write your Code inside
- Press Compile!

# **Tokens:**

DIGIT	[0-9]+
FLOAT	[0-9]+\.[0-9]+

IDENTIFIER	[a-zA-Z_][a-zA-Z0-9_]*
STRING	\"[a-zA-Z0-9_]+\"
CONSTANT	[A-Z]+
DATA TYPES	int, float, double, string, enum, bool
OTHERS TOKENS	print, void, return, switch, break, continue, case default, if, else, for, while, do
SPACE	[ \t]+
NEW LINE	\n
COMMENT	#[\s\t]*.*[\s\t]*
ARITHMETIC Ops	"%", "+", "-", "*", "/", "^,"", "++"
SHIFT Ops	"<<", ">>"
BITWISE Ops	"~"
CONTROL Ops	"==", "!=", ">", "<", ">=", "<="
SEMICOLON	11.11 ,
true	true
false	false
PUNCTUATION	[){}(:,]