## **COMSATS UNIVERSITY ISLAMABAD, ATTOCK CAMPUS**



## **CONSTRUCTION COMPILER TASK MINI COMPILER**

GROUP MEMBERS: FAJAR AAMIR SHEIKH(SP22-BCS-031)
SARA ARSHAD(SP22-BCS-025)

**SUBMITTED TO: SIR BILAL BUKHARI** 

**SUBMISSION DATE: 30<sup>TH</sup>MAY2025** 

**DEPARTMENT: COMPUTER SCIENCE** 

### **Description:**

This mini compiler is designed to process and compile simple variable declarations such as:

```
int x = 5;
```

It performs the main phases of compilation, typically found in a real-world compiler, in the following order:

### 1. Lexical Analysis

Purpose: Breaks the input code into tokens (basic units like keywords, identifiers, operators, numbers).

Component:Lexer class.

Example Token Types:

Keyword (e.g., int)

Identifier (e.g., x)

Number (e.g., 5)

Operator (e.g., = or;)

### 2. Syntax Analysis

Purpose: Checks if the sequence of tokens follows the correct grammar or structure of the language.

Component:Parser class.

Example Rule:

Must match pattern: int <identifier> = <number>;

## 3. Semantic Analysis

Purpose: Validates the meaning of the code (e.g., variable is declared correctly and types match).

Component: SymbolTable class.

Checks:

Variable is not redeclared.

Variable types are consistent.

## 4. Optimization

Purpose: Improves the code by simplifying expressions (e.g., folding constant expressions).

Component:Optimizer class.

Example:

Replaces 2 + 3 with 5.

## 5. Intermediate Code Generation (IR)

Purpose: Translates code into a simpler intermediate representation for easier processing.

Component: IRGenerator class.

Example IR:

t1 = 5

x = t1

## 6. Target Code Generation

Purpose: Produces low-level code similar to machine instructions.

Component:TargetCodeGenerator class.

Example Output:

LOAD 5

STORE x

## 7. Output Presentation

Purpose: Displays results of each compilation phase in a formatted console output using boxes.

Component:PrintBox method.

## **Execution Flow (Main Program)**

- 1. Takes 5 lines of code as input from the user.
- 2. For each line, it executes all 7 compiler phases.

3. Displays each step with results or errors.

#### **Screenshot CODE:**

```
return new Token(TokenType.Number, _input.Substring(start, _pos - start), start);

if ("=+-*/;".Contains(Current))

{
    return new Token(TokenType.Operator, _input[_pos++].ToString(), start);

}

if (Current == '\0')
    return new Token(TokenType.EOF, "", _pos);

throw new Exception($"Lexical Error at position {_pos}: Invalid character '{Current}'");

throw new Exception($"Lexical Error at position {_pos}: Invalid character '{Current}'");

return new Token(TokenType.EOF, "", _pos);

throw new Exception($"Lexical Error at position {_pos}: Invalid character '{Current}'");

return new Token(TokenType.Operator, _input[_pos++].ToString(), start);

retur
```

```
// Phase 1: Lexical Analysis
var lexer = new Lexer(code);
List<string> tokensOutput = new();
Token token;
while ((token = lexer.NextToken()).Type != TokenType.EOF)
{
    tokensOutput.Add(token.ToString());
}
PrintBox("Lexical Analysis", tokensOutput);

// Reinit lexer for parsing
lexer = new Lexer(code);

// Reinit lexer for parsing
lexer = new Lexer(code);

// Phase 2: Syntax Analysis
var parser = new Parser(lexer);
parser.ParseAssignment();

PrintBox("Syntax Analysis", new List<string> { *"Parsed assignment: int {parser.Virial}

// Phase 3 & 7: Semantic Analysis + Symbol Table
symbolTable.Declare(parser.VariableName, "int");
symbolTable.Check(parser.VariableName, "int");
PrintBox("Semantic Analysis & Symbol Table", new List<string> {
    $"Wariable '{parser.VariableName}' declared as 'int'",
    $"Type check passed for '{parser.VariableName}'"
});

// Phase 4: Optimization
```

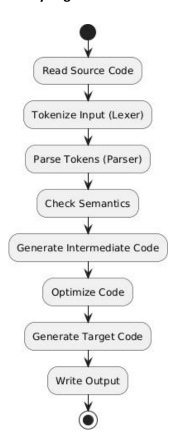
```
var optimizer = new Optimizer();
    string optimizedValue = optimizer.ConstantFold(parser.VariableValue);
    List<string> optimizationOutput = new();
    if (optimizedValue != parser.VariableValue)
       optimizationOutput.Add($"Constant folded '{parser.VariableValue}' → '{optimiz
   else
       optimizationOutput.Add("No optimization applied");
   PrintBox("Optimization", optimizationOutput);
   var irGen = new IRGenerator();
   var irLines = irGen.Generate(parser.VariableName, optimizedValue);
   PrintBox("Intermediate Code Generation", irLines);
   var targetGen = new TargetCodeGenerator();
   var targetLines = targetGen.Generate(parser.VariableName, optimizedValue);
   PrintBox("Target Code Generation", targetLines);
   Console.WriteLine("\nLine compiled successfully ☑\n");
catch (Exception ex)
   PrintBox("Compilation Error", new List<string> { ex.Message });
   Console.WriteLine();
```

```
249
250
251
252
253
254
255
255
256
257
257
257
```

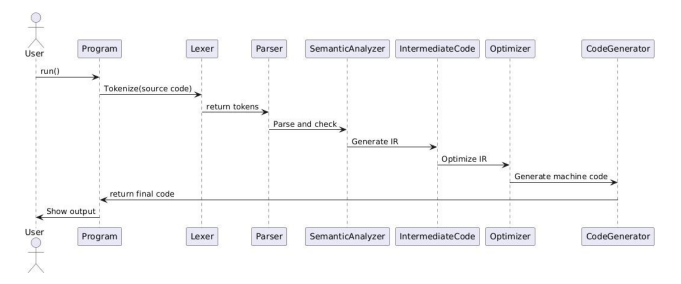
#### output:

++ +		
Compilation Error		
Syntax Error at position 8: Expected Number	r, got Identifier	
+	+	
######### Line 5 #########		
[Input] int total = 10;		
++   Lexical Analysis		
++		
Keyword: int   Identifier: total		
Operator: =		
Number: 10		
Operator: ; +		
++		
Syntax Analysis		
Parsed assignment: int total = 10;		
+		
Semantic Analysis & Symbol Table		
++   Variable 'total' declared as 'int'		
Type check passed for 'total'		
++		
Optimization		
<u>+</u>		

#### **Activitydiagram:**



#### Sequencediagram:



### ClassDiagram:

# **Class Diagram**

