How to Run Compiler:

- Initial Compiler Setup and Usage Guide
 - Single File Compilation
 - 1. Configure File Paths

```
In main.py, set the following file paths:
```

```
code_filename = "RecSPL.txt"  # Input source code file
lexer_filepath = "out/lexer.xml"  # Lexer output
parser_filepath = "out/syntax_tree.xml"  # Parser output
crawling_filepath = "out/semantics_crawling_output.txt"  # Semantic crawling results
semantics_filepath = "out/semantics_symbols_output.txt"  # Symbol table output
```

• 2. Run the Compiler

To compile a single file, use the single() function:

```
single(
   code_filename,
   lexer_filepath,
   parser_filepath,
   crawling_filepath,
   semantics_filepath
```

Batch Compilation

To compile multiple files at once, use the bulk() function. Here's how to set it up:

```
# Create a list of file configurations
batch_files = []
# Generate file paths for each test case (1 through 20)
for k in range(1, 21):
    file_paths = {
        "code_filename": f"out/testing/typechecker/recspl/code-{k}.txt",
        "lexer_filepath": f"out/testing/typechecker/tokens/lexer-{k}.xm1",
        "parser_filepath": f"out/testing/typechecker/tree/tree-{k}.xm1",
        "crawling_filepath": f"out/testing/typechecker/crawling/crawl-{k}.txt",
        "semantics_filepath": f"out/testing/typechecker/symbols/symbols-{k}.txt",
    }
    batch_files.append(file_paths)
# Run the compiler on all files
bulk(batch files)
```

• Installing Python Virtual Environment:

```
# Installing dependencies
sudo apt-get update
sudo apt-get install python3-venv
python3 -m venv venv
```

Activating the Python Virtual Environment:

source venv/bin/activate

• Deactivating the Python Virtual Environment:

deactivate

• Run/Test The Compiler:

```
# Change Directories
cd src
# Instling Dependencies
pip install -r requirements.txt
# Runnung the Compiler
python main.py
# Running the Tests
pytest .
# Running Tests and Showing Output
pytest -s
```

Project Structure



