

Team Members: Sami Bajwa, Ben Martinez, Kendrick Ngo

Assignment Number: Project 1

Due Date: 03/11/2022 (March 11th 2022)

Test Case file name: test.txt, test2.txt, test3.txt

Operating System: Windows

Problem Statement: We are to take in file inputs. We read the contents of the file and tokenize each keyword, identifier, separator, and operator, then print out our tokenized output.

Project 1 [FINAL SUBMISSION]

Start Assignment

Due Friday by 11:59pm

Points 100

Submitting a file upload

File Types zip


Available Feb 1 at 12am - Mar 11 at 11:59pm about 1 month


Project Description: [Project 1 ChristopherTa.pdf](#) 

The submission will be a .zip file that will consist of:

- Cover Page
- Documentation
- Source Code
- Executable Code
- Test Cases
- Output File

Test Cases are what you used to test your program.

Language: [Token & Lexemes Christopher Ta.txt](#) 

Sample Input File (Test Case): [SampleInputFile1.txt](#) 

Sample Output File: [SampleOutputFile1.txt](#) 

NOTE: Your output format does not have to be exactly like the sample.

◀ Previous

Next ▶