

This activity belongs to

INHA University

School of Global Convergence Studies

Integrated System Engineering Department

Software Engineering[202501-ISE4133-001] course

Week 5

- 3.3.11 Lab - Software Version Control with Git
- 3.5.7 Lab - Create a Python Unit Test
- 3.6.6 Lab - Parse Different Data Types with Python

Completed by Rasulov Elyor Dusyor Ugli

The submission items include:

The image shows a VS Code editor window with a Python script named 'parsejson.py' open. The script reads a JSON file 'myfile_12214756.json' and prints the 'access_token' and 'expires_in' values. The terminal output shows the script execution results, including the access token, refresh token, and their expiration times. The interface includes a sidebar with Explorer, Outline, and Timeline views, and a terminal at the bottom showing the command 'python3 parsejson.py' and its output.

- Screenshot of the completion
- Link to the GitHub repository:branch