

## Assessment feedback

### Project skills

Based on the project's assessment criteria in the mentor guide, confirm the skill acquisition status for each skill listed below:

Validated - Explain why, sharing constructive feedback

Not validated - Explain in a constructive way why and what the student can do to improve, in reference to the assessment criteria

#### **1. Store, retrieve, and manipulate data for use in an application**

Validated

Comments:

For this part, you actually tick all the boxes. You've dealt with the data, you've organised the data, and you have a document outlining the requirements.

#### **2. Work with programming, engineering and scientific personnel to develop software**

Not validated

Comments:

The commit messages are poor and just don't have enough of them. We expect to see more, showing your workings. The code is still **NOT** written in object-oriented programming. It is required for this project. Your readme file should include:

- Building and activating the virtual environment.
- Running the code.
- Generating a flake8-html file.

And you also **do not** have a valid Flake-8 HTML report included.

#### **3. Confer with data processing or project managers to determine data processing capabilities**

Not validated

Comments:

**There is no email** explaining how your ETL pipeline works. This should be professional communication.

#### **Deliverable**

Strong points:

The deliverables are not in the right format. Please read them carefully again, and submit what's required.

Areas of further improvement:

Everything from above.

**Please make sure that you have object-oriented code implemented for the next time!**

### **Presentation**

Feedback:

Your presentation was much better now than last time. I hope you will be able to fix everything for the next time. I can see that you have worked on this, but please always read carefully what is required, and do not submit anything else. We want you to succeed, Jude!