feedback.md 2023-10-31

## Table of Contents

- 1. Milestone 1
- 2. Milestone 2
- 3. Milestone 3

## Feedback | Group 4

### Milestone 1 | 20ct-130ct

FEEDBACK FOR MILESTONE 1 | Group 4

- 1. \*\*Define the problem: \*\* done
  - Well defined!
- 2. Finalizing roles: done
- 3. Create a product roadmap and prioritize functionality (items) done
  - I really liked the roadmap and the set of tasks you are going to receive from me almost the same as in your roadmap
- 4. Creating the GitHub repository included readme.md and .gitignore (for Python) files: done
- 5. Create a virtual environment in the above repo and generate requirements.txt (venv must be ignored in git) done
- 6. Push \*point 1, point 3, point 5 (requirements.txt).done
- 7. Complete the first chapter of Developing Python Packages done
  - Completed by everyone (except Vahagn Tovmasyan (-3 points))
- 8. Create a private Slack channel in our Workspace and name it Group-{number} done
- 9. Schedule a call with me and Garo or come during office hours. done

Continue, according to the roadmap and also add the tasks for milestone 2 required by me,

Grade: 10/10 Good job!

# Milestone 2 | 16Oct-27Oct

### Fixes From the Milestone 1

Fixes were note required!

### Milestone 2

- 1. DB developer:
  - o Design the database using Star schema (provide ERD): done
  - Insert Sample to data done
  - o the structure is wrong
- 2. Data Scientist:
  - o Complete data generation/acquisition/research: done

feedback.md 2023-10-31

- Select data from DB: done
- o Insert data to DB: done

#### 3. API developer:

- Select data from DB not done
- Insert data to DB not done
- Update data in DB not done
- api module must be inside of the package; I cannot see your package stracture(just change the name etl to a relevant name). See, the etl forder is structured as pacakge, meaning that you should move api folder there with corresponding \_\_\_ init \_\_\_.pys
- 4. Finish the second chapter of Datacamp course done by everyone
- 5. Finalize file/folder structure: relative imports must work properly not done see point 5
  - o docs folder: putting all the documents there not done
  - o models folder: putting modeling-related classes, functions not done
  - o api folder: api related stuff not done
  - o db folder: db related stuff not done
  - initialize \_\_init\_\_.py files accordingly (see Datacamp assignment chapter 1 and chapter 2)
     not done
  - o logger folder: I will provide this module done

I can see multiple contributors

In order to improve you performance I would recommend:

- approach the datacamp course seriously (it is obvious You are just taking the hints and completing it)
- start to work on group project before the deadline

Remember you are building a package, like in the Datacamp you must have following file structure:

```
| GitHubRepo

| PackageName

| SubPackage_1

| modlule1

| __init__.py

| SubPackage_2

| module2.py

| __init__.py

| __init__.py

| setup.py

| example.py/ipynb (from PackageName import SomeModule)
```

By the end of the 3rd Milestone you must fix folders and their relationships

If you manage the complete the above points by Friday (before the class) you will get 20/20

Grade: 15/20

# Milestone 3 | 30Oct-10Nov

feedback.md 2023-10-31

- 1. Complete things from Milestone 2
- 2. remove M2 M1 folders, we need to have one folder- the name of the package, and its subfolder-modules
- 3. Finish the **third** chapter of Datacamp course (please complete only the 3rd one)

#### 4. API Developer:

- Create a run.py file for an API (find the minimum workable example here)
- o Test it on swagger
- o following request types must be available to test (GET, POST, PUT), will provide more details on Friday.

#### 5. **DB developer:**

- complete/fix the methods from SQLHandler() class
- finalize the documentation for schema.py by using pyment package
- finalize the documentation for SQLHandler() by using pyment package
- 6. Data Scientist: start working on modeling part, by selecting the date from SQL DB
  - we just need to run sample model and store the output to sql