## **Final-Bootcamp project deliverables**

The deliverable for this project must be a \*\*zip file\*\* with the following folders:

* analysis/
* sql\_scripts/
* data/
* scalers/
* models/
* app/
* media/

Each folder must contain:

* **analysis/** data-analysis.ipynb` file (Jupyter notebook). The code should be well documented with comments, explaining the code, EDA operations, logic used - especially with data cleaning operations, assumptions of the model and error metrics of the model in the `train` and `test` sets
* **data/** datasets used in the project: `raw\_data`, and `clean\_data`.
* **sql\_scripts/** sql\_script containing the requested SQL queries in `sql\_questions\_classification.md`
* **scalers/** pickle file with the scaler used to transform the data
* **models/** pickle file with the model generated to **predict if a customer will accept or reject a new credit card**
* **app/** streamlit python code `deploy-model.py`
* **media/** short video ( 5 mins. for project description and findings + 1 min. for demo of the streamlit app, \*\*don't show the code\*\* record yourselves using the app)

You are provided with the [rubrics](# Final-bootcamp project deliverables  - The deliverable for this project must be a **zip file** with the following folders:          - analysis/         - sql_scripts/         - data/         - scalers/         - models/         - app/         - media/  - Each folder must contain:         - analysis/ data-analysis.ipynb` file (Jupyter notebook). The code code should be well documented with comments, explaining the code, EDA operations, logic used - especially with data cleaning operations, and any assumptions of the model.         - data/ datasets used in the project: `raw_data`, and `clean_data`.         - sql_scripts/ sql_script containing the requested SQL queries in `sql_questions_classification.md`         - scalers/ pickle file with the scaler used to transform the data         - models/ pickle file with the model generated         - app/ streamlit python code `deploy-model.py`         - media/ short video ( 5 mins. for project description and findings + 1 min. for demo of the streamlit app, **don't show the code** record yourselves using the app)   \*\* You are provided with the rubrics that will be used to evaluate the projects. Please go through the document for more details on the specificities for different files.  ### Some other tips  - Pay attention to the naming convention: organize the files in folders with appropriate names - Explain the business insights and the regression/classification model results) that will be used to evaluate the project. Please go through the document for more details on the specificities for different files.

### **Some other tips**

- Pay attention to the naming convention: organize the files in folders with appropriate names

- Explain the business insights and the regression/classification model results