



UNIVERSITY OF SCIENCE, VNU - HCM
WEEKLY REPORT
Semester I – School Year: 2022-2023

| | | | |
|---------------------|-------------------------------------|-------------------|-------------------|
| Course name: | PRORAMMING FOR DATA SCIENCE | Course ID: | CSC17104 |
| Time limit: | 24 days (including due time) | Due Date: | 13/12/2022 |

WEEKLY REPORT I

I. Team members:

20127028 – Võ Văn Hoàng
20127054 – Ngô Văn Trung Nguyên

II. General Planning:

a. Date and places:

Starting time: 15:00 P.M 13/12/2022, on **Google Meet** channel of Vo Van Hoang
Ending time: 17:00 P.M 13/12/2022, on **Google Meet** channel of Vo Van Hoang
Link Google Meet: <https://meet.google.com/jdv-gjbm-cmb>

b. Team members present:

20127028 – Võ Văn Hoàng
20127054 – Ngô Văn Trung Nguyên
• No one is absent!!!

c. Main content:

We have read the Final Project requirements of Lecturer. Pham Trong Nghia on Moodle, after that, we searched information this and arrange jobs for each team member.



UNIVERSITY OF SCIENCE, VNU - HCM
WEEKLY REPORT
Semester I – School Year: 2022-2023

Detail table of each member's work in week 1:

| Serial number | ID | Name | Task |
|---------------|----------|-------------------------|--|
| 1 | 20127028 | Vo Van Hoang | <ul style="list-style-type: none">- Create Team Github- Find dataset for the project- Give opinion about how to present the notebook clearly- Try to do the Preprocessing part as soon as possible- Find and analyse ≥ 1 question about the data |
| 2 | 20127054 | Ngo Van Trung Nguyen | <ul style="list-style-type: none">- Find dataset for the project- Arrange the schedule of team meeting- Take responsibility to submit team work on Moodle on time- Fix and update jupyter notebook- Find and analyse ≥ 1 question about the data |

III. Final result:

- All of team members is on time in every meeting
- All team members have good connections and high responsibility.
- Finally, we decided to explore a dataset about salary on the website of Kaggle (we present the content of the dataset more clearly in jupyter notebook file.
- Both of us begin to do the preprocessing immediately, up to 70% till the time writing this report.

THANK YOU TEACHER FOR READING OUR REPORT!!!