**REPORT ON INTRODUCTION TO ARTIFICIAL INTELLIGENCE**

CHECK LIST

**PROJECT DELIVERABLES**

Category: Transforming Big Data with Data Science

Project Name: Insurance Pricing Forecast Using XGBoost Regressor

Lecturer: MSc. Ho Nhut Minh

Team 11 members:

- Lam Cong Truyen

- Nguyen Minh Chien

- Doan Quang Hai

- Nguyen Duc Tuong

- Vo Phuc Nguyen

- Nguyen Viet Hung

|  |  |
| --- | --- |
| **ITEMS/ TASKS** | **Check** |
| ● **Project Report** (.pdf file) | **IMG_256** |
| **● [Link](https://github.com/Leo22hung/Insurance-Pricing-Forecast-Using-XGBoost-Regressor) of GitHub for accessing the uploaded project code (Public access)** | **IMG_257** |
| □ Source code | **IMG_258** |
| □ Trained Model (.pkl file) | **IMG_259** |
| □ Test Data Used in the Project | **IMG_260** |
| □ File ReadMe.doc | **IMG_261** |
| □ Problem Definition | **IMG_263** |
| □ Design Specifications | **IMG_264** |
| □ Detailed Steps to Execute the Project | **IMG_267** |
| ● [Link Youtube](https://www.youtube.com/watch?v=5jQwxTWhSmk)video (.mp4 file) | **IMG_268** |