# **Project Details:**

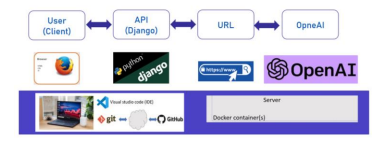
**Project Name:** LesMiserables

Request #: 1 Date of Request: 16<sup>th</sup> March 2023

Requested By: Taejin Kim

### **Request Description:**

The original plan was to utilize Nodejs as a backend device as a server. However, in view of the recent research trend, group members agreed that the use of OpenAI is necessary. Therefore, a change was requested through the process shown in the following figure..



## Reasons for this Change Request:

The goal of this project is to identify post-Covid-19 unemployment rates and provide easy information on future trends. However, with the recent development of OpenAI, all information provision can be easily accessed in human language. Therefore, the following changes were made based on the latest research results.

'The technical review searched for relevant studies using Google Scala and found Alkhayyat et al.(2022), Han et al.(2022), and Ang and Dong (2022) studies. These studies analyzed the ability to predict post-graduation unemployment, impact of platform self-regulations on crime rates, and relationship between movement restrictions, COVID-19 cases, and unemployment. The project aims to create an unemployment rate information system, which is lacking in research. OpenAI was found to be useful for generating academic content with high integrity, and studies emphasized designing user-centered AI systems for future developments.'

#### **Chosen solution:**

Finally, the decision was made to modify the scope and process of the project to align with current trends.

## **Approval Signature(s) and Date(s):**

Group members all, 22th March 2023