# Object Oriented Analysis and Design Project: Part 2

#### 1 Summary

- Name: Yoshinari Fujinuma
- Github link: https://github.com/akkikiki/csci5448\_project
- Title: Machine Learning (ML) Model Debugger
- Project Summary: A CUI tool that could visualize and interact with a machine learning model (e.g., neural networks). The main objective of this tool is to let users save, load, train, and debug a trained model in an feasyc and nituitive way.

### 2 Project Requirements

| ID | Requirement   |
|----|---|
| 1  | Plot and visualization of ML models                                     |
| 2  | Allow to be used by multiple users                                      |
| 3  | Model parameters should be easily tweakable                             |
| 4  | A user cannot load another user's model                                 |
| 5  | A user can tweak the parameter of a trained model                       |
| 6  | A user can delete a model   |
| 7  | A user cannot delete data   |
| 8  | A user can confirm whether a model's status (finished tranining or not) |
| 9  | An admin can delete a user  |
| 10 | An admin can delete a model   |
| 11 | An admin can delete data  |

Table 1: Project Requirements

## 3 UI Mockups

Menu/user interaction

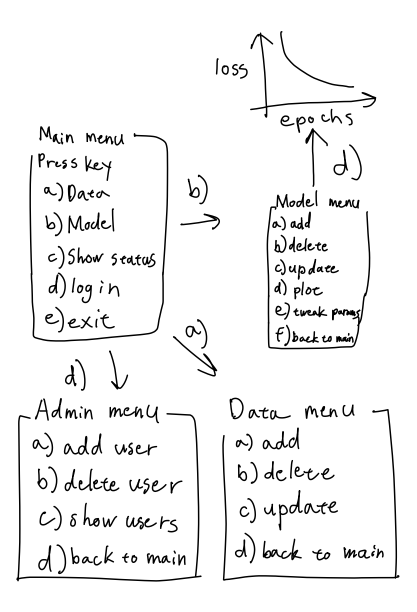


Figure 1: UI Mockup

## 4 Class Diagram

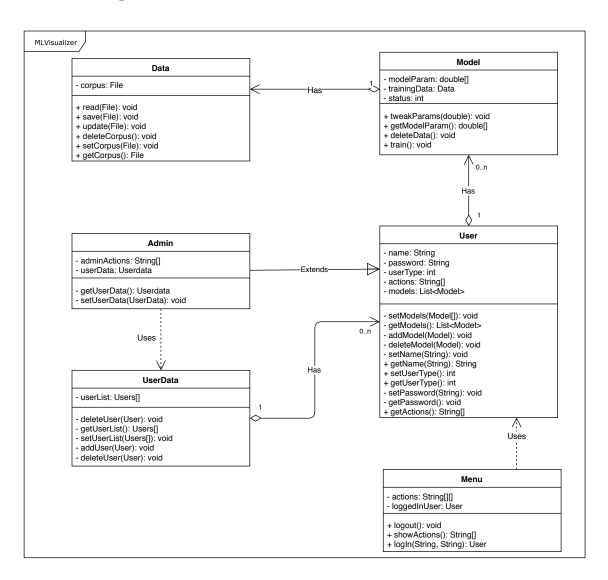


Figure 2: Class diagram