## **User Stories**

## **Current Features**

- Should have a GUI
  - Should accept user input via text fields and drop down boxes
  - Should show output as text and graphs
  - Should have buttons to start the model
  - Should have buttons to reset the graph
- Should be able to train models
- Should allow the user to change variables such as epochs, batch size, etc.
- Should report the accuracy and time to train of the most recent run on the GUI
- Should graph the accuracy and time to train of all runs to be shown on the GUI

## Features that didn't make it into the final project

- Ability to upload your own dataset
- Ability to switch between CPU and GPU for training