The following are our responses to the feedback that we received during the Project Code Review session.

Build

All of our code reviewers had trouble building the project since our project involved hardware as well as a very specific deployment environment which included Linux, Tensorflow, and OpenVINO. There was no possible way for our reviewers to get the code running by themselves in a timely manner before the code review.

Legibility

Most reviewers thought our Python code had sane flow, and was easy to read. There were no major complaints here fortunately.

<u>Implementation</u>

The most common feedback we received here had to do with the reviewers having a hard time grasping the implementations of machine learning libraries like TensorFlow in our code. We don't blame them since we still have some trouble grasping it ourselves beyond a basic high-level overview of what is going on. Most of the neural network model implementation was already done by others and was just imported to our code for this project.

<u>Maintainability</u>

The lack of any unit testing was noted, but with how our implementation is we do not feel like testing will be necessary at this stage.

Requirements

All of the code reviewers believed that our core requirements were met.