

Accomplishments:

- Created a GitHub repository for MinimalGrad with a descriptive README.md file. This will help users understand what MinimalGrad is and how to use it.
- Built a tensor skeleton and implemented several methods, including tensor addition and multiplication. These methods will be useful for users who need to perform mathematical operations on tensors.
- Created a setup.py file to install MinimalGrad as a package in PyPI. This will make it easier for users to install and use the library.