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| **Next steps for Doggy Detector**  Test pickle files  Create tests for:   * utils.array\_to\_tensor() * model.init\_model() * data.model\_to\_pickle() * data.model\_from\_pickle() * utils.predict\_breed() * trainer.py   Look at containerisation and loading on to GCP  Update readme file |
| **28-02-2022**  Troubleshoot this step- slug size still too large, investigate what else is taking up space  Compiled slug size: 746.1M is too large (max is 500M).  See: <http://devcenter.heroku.com/articles/slug-size>  *Learning: Add files to .slugignore that you don’t need, as the max size of the slug package is 500 MB*  Continue with the implementation of “Your first CD”- Deploy on a free Heroku dyno |
| **History**  **27-02-2022**  Start to Implement CI and CD  *(Learning: Need to run git push Heroku master from the same location as git push origin master)*  Build predictor for a single image  Run model and predict locally  **26-02-2022**  Continue to build trainer.py  **25-02-22**  **Start making trainer.py**  ***Issue:*** *I’m having trouble creating a test file for the pickle tests- it seems to to be able to see the test folder. Does a makefile run the tests from the makefile location or the test folder?*  ***Learning:*** *I changed the pickle\_path. It looks like the file is run from the makefile location* |