Repository: <https://github.com/farischaudhry/heroku-demo>

# Toy Data Set, Model Training, Flask Code (**From Week 4)**

Diabetes data set (<https://scikit-learn.org/stable/datasets/toy_dataset.html>)

442 samples; 10 features (described below) along with target value.

Features are scaled by mean and std deviation; no null entries or wrong data.

A screenshot of a computer

Description automatically generatedA screenshot of a computer screen

Description automatically generated

Standard training parameters used.

70% used as training data, 30% as testing data.

Model saved using pickle.

Saved as ‘model.pkl’

A screen shot of a computer program

Description automatically generated

app.py (scale factors are from the MEANS approach above)

Port restriction had to be removed in app.run().

A computer screen shot of a program code

Description automatically generated

Index.html and style.css modified from <https://www.w3docs.com/learn-html/html-form-templates.html> (free to copy and use)

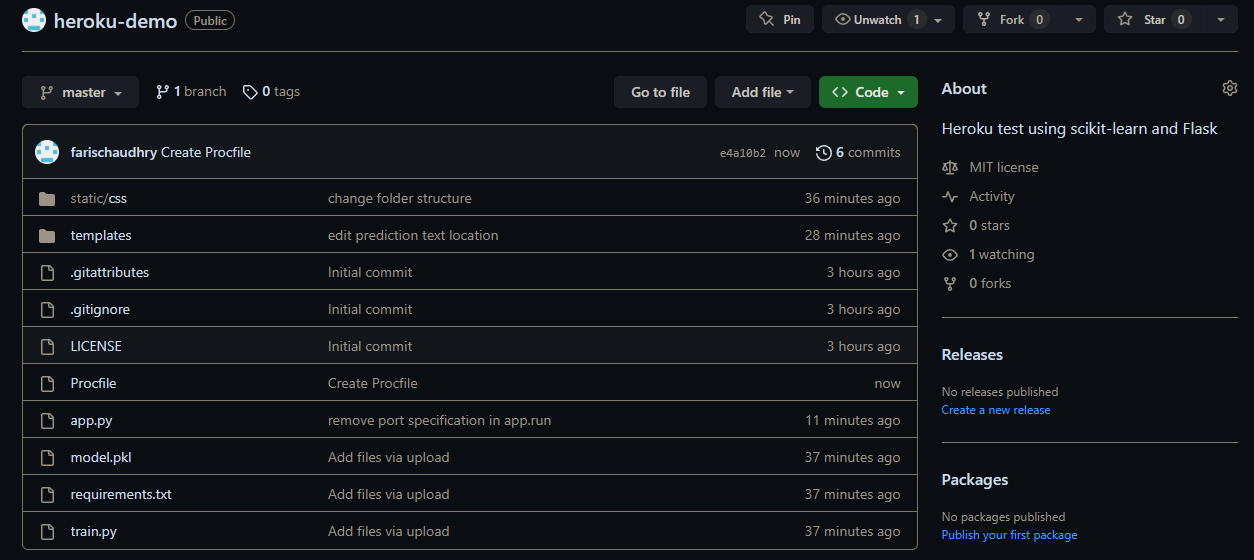
CSS: <https://github.com/farischaudhry/heroku-demo/blob/master/static/css/style.css>

HTML: <https://github.com/farischaudhry/heroku-demo/blob/master/templates/index.html>

# Heroku Deployment

A screenshot of a computer

Description automatically generated



A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

A screenshot of a computer program

Description automatically generated

A screen shot of a computer

Description automatically generated

A screen shot of a computer

Description automatically generated

# Final Site

A screenshot of a computer

Description automatically generated