With pipenv create a new virtual environment.  
pipenv install scikit-learn==1.0.2 flask --python=3.9

Activate the environment.  
pipenv shell

**Docker Build and Run:**

docker build -t farepredictor .

docker run -it --rm -p 9696:9696 farepredictor

**Test from Terminal:**  
  
curl -X POST http://localhost:9696/predict \

-H "Content-Type: application/json" \

-d '{"trip\_distance": 3.2, "trip\_duration": 720}'