\*Saving the current state of a trained machine learning model  
• Using SQLite databases for data storage  
• ~~Developing a web application using the popular Flask web framework~~  
• ~~Deploying a machine learning application to a public web server~~

Pickle module allows us to serialize and de-serialize Python object structures to compact byte code, so that we can save our classifer in its current state and reload it if we want to classify new samples without needing to learn the model from the training data all over again

SQL: sqlite

Webframe: flask