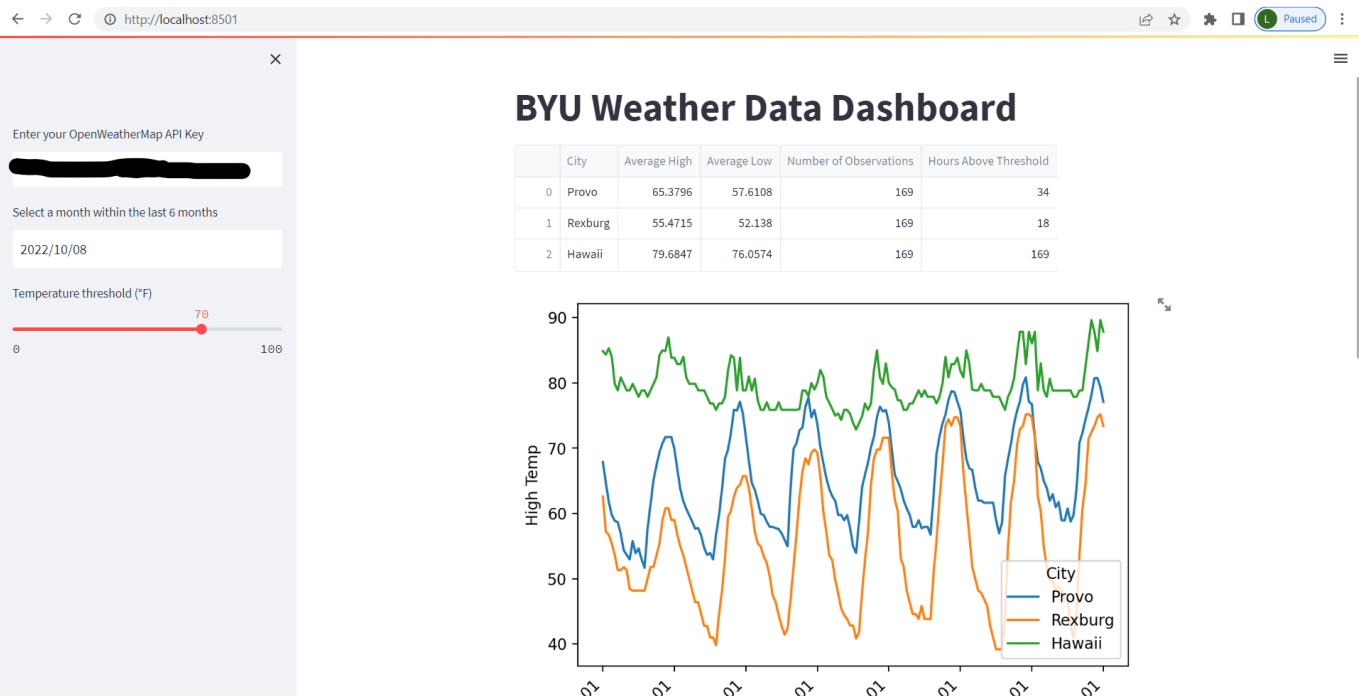


Questions to answer for challenge

LINK TO REPOSITORY(https://github.com/Davis36/weather_app_challenge.git)



- 1. DataBricks makes Data Science easier by offering a comprehensive analytics platform that encourages collaboration and scale. It has user-friendly notebooks that allow for experimentation, clear visualizations, and easy sharing among members. It also has support for various languages and integration with machine learning libraries, DataBricks model creation and deployment makes your work efficient and professional.**
- 2. PySpark is able to handle massive data by distributing processing across clusters, while Pandas focuses on making data manipulation and analysis in Python easy for smaller datasets. PySpark is all about parallel processing and scaling up, while Pandas keeps things simple and speedy with its user-friendly API and in-memory operations.**
- 3. Docker is a practical tool that packages software applications into organized, portable containers, much like packing a suitcase for travel. These containers include everything required for the software to function consistently across various computing environments. As a result, Docker makes sharing and running applications straightforward, alleviating concerns regarding differences between computers or systems.**