**Space Missions: 1957 to 2020**

For this project we created an interactive dashboard, Space Missions using SQLite, Flask-powered APIs and JavaScript. Space\_Corrected.csv was the data we used from a previous ETL assignment which contained over 4,000 records of data for space launches from all countries. There was another file, SpaceMissions.csv but this only contained data for launches from the United States so we decided to run queries from this file. After we imported Space\_Corrected.csv into SQLite and created a database we were able to execute create queries to parse through the data and bring up specific information we needed. Our queries

After we created our queries, we created an engine and setup Flask in Python to be able to create specific Flask routes linked to each query.

Talk about the three questions we are asking

Our three visualizations are shown on the dashboard tab, Space Missions. It contains t

**SQlite**

We created a database for space launches in SQLite by importing the Space\_Corrected.cvs, Space.db.

**SQL Alchemy:**

**HTML jumbotron:**

**Javascript:**

Challenges we faced during the project: d

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">

<meta http-equiv="X-UA-Compatible" content="ie=edge">