

|  |  |
| --- | --- |
| Data Flow Path | Description |
| [A] | **scraper.py** uses BeautifulSoup to scrape data from Wikipedia. |
| [B] | **scraper.py** writes the data to **CSV files**. |
| [C] | **database.py** reads the data from the **CSV files**. |
| [D] | **database.py** creates the tables in **drag\_race.db**. |
| [E] | When the **user** uses the API, Flask will route to the appropriate function in **app.py**. |
| [F] | A function in **app.py** calls **database.py** to query the database and return the requested data. |
| [G] | **database.py** calls **input\_validators.py** to validate the search parameters input by the user |
| [H] | **database.py** queries the database |
| [I] | **app.py** calls **refactor.py** to transform the data from a list of tuples to a list of dictionaries |
| [J] | **index.html** gets its CSS from **styles.css** |
| [K] | **app.py** renders **index.html** |