# The Burger Crushers - Ski Lift

Link to GitHub: https://github.com/dygr/BurgerCrushersProject

Team 2075

Dylan Griffin, Henry Cobb, Cory Flynn, Julia Rubtsov, Tracy Kleekamp

## Completed Features:

- Home page html
- Profile page html
- FAQ html
- Settings html
- Login html
- Database

What worked: All of the html pages were completed. Various tables were completed to store information in the database.

#### Issues faced:

- With FAQ.html, there was a little trouble creating a reactive bootstrap accordion so that the accordion would scale accordingly to screens on different devices.
- In the profile page, the bootstrap cards used to display the reviews can only be displayed in one row. I am going to work to see if there is a way they can be displayed down the page.

## Suggestions offered:

- Query for the number of rides available on certain dates to specific mountains- we completed this
- Linking user settings to user profile and user ride history
- Add more Bootstrap
- In user table, must include img
- Add to profile- city, age
- Take favorite mountain off profile
- Create an images directory

## Tables completed:

- User data-user ID, name, email, password, age, car (make/model), car color, licence plate, rider type, city, image (Tracy)
- Reviews- date, rating, notes, review ID, user ID (Julia)
- Weather- mountain, snow in past 24 hrs, temperature, wind (Cory)
- Rides available- date, time, mountain, cost, available seats, notes,ride ID, user ID (Dylan)

#### Database:

#### User table:

```
user_id |
                             email
                                           | age | car
                                                                 | car_co
lor | license
       1 | John Doe | jodo22@gmail.com | 24 | Nissan Versa
                                                                 | White
    | ZAO 234
       2 | Jack Black | jaybaybay@gmail.com | 31 | Jeep Liberty
                                                                Black
    | CHK 555
       3 | Arek Crecre | arekc@gmail.com | 29 | Ford Explorer
                                                                 | Gold
    | JKL 715
       4 | Tina Turner | teetee133@gmail.com | 26 | Volkswagon Tiguan | Red
       5 | James Bond | double07@gmail.com | 28 | Aston Martin
    | TEE 133
                                                                 | Gray
    | AGT 007
(5 rows)
```

#### Queries:

```
CREATE TABLE users(
user_id int PRIMARY KEY,
name VARCHAR(20),
email VARCHAR(20),
password VARCHAR(20),
age INT,
car VARCHAR(50),
car_color VARCHAR(20),
```

- license VARCHAR(10),

- );

## Reviews table:

```
skilift_db=# select * from reviews;
user_id | review_id | notes | rating | review_date

1 | 101 | Great ride! | 5 | 2019-11-03
2 | 201 | review 2 | 4 | 2019-12-03
3 | 301 | review 3 | 3 | 2019-08-14
4 | 401 | review 4 | 2 | 2019-02-06

(4 rows)
```

Queries:

```
- CREATE TABLE reviews(
- user_id int PRIMARY KEY,
- review_id int
- notes text
- rating int
- review_date date
- );

INSERT INTO reviews VALUES (1,101, 'Great ride!', '2019-11-03');
```

# Available Rides Table:

```
CREATE TABLE IF NOT EXISTS available rides (
      ride_id VARCHAR(10) NOT NULL,
                                               /*Unique ride identifier*/
      user_id VARCHAR(30) NOT NULL,
                                               /*Driver's website username*/
      ride date DATE NOT NULL,
                                               /*Date of posted ride*/
      ride_time TIME NOT NULL,
                                               /*Time of posted ride*/
      dest_mountain VARCHAR(30) NOT NULL, /*Destination ski resort*/
      ride_cost SMALLINT NOT NULL,
                                               /*Driver's desired payment*/
                                               /*Number of seats available to riders*/
      open_seats SMALLINT NOT NULL,
      optional_notes TEXT,
                                               /*Additional information driver can post*/
      PRIMARY KEY(ride_id)
);
Weather Table:
CREATE TABLE weather(
      mountain VARCHAR(30) PRIMARY KEY,
      temperature INT,
      wind INT,
      snowpack INT,
      snowfall INT,
      Conditions VARCHAR(30)
```

);

The second secon	temperature				
Keystone	30	7	45	7	snowing
El Dora Breckenridge	30   23	4   19	39     50	· ·	sunny snowing

SELECT temperature FROM weather WHERE mountain = 'Keystone'; SELECT conditions FROM weather WHERE mountain = 'El Dora';