# SI 564 Final Project: Trails in U.S. National Parks

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This document contains information about how I designed nat\_parks.db and inserted data into the database. The original data was scraped from <u>AllTrails</u> in 2019 and is hosted on <u>Kaggle</u>. All the code and materials involved in this project are also available at <u>this GitHub repository</u>.

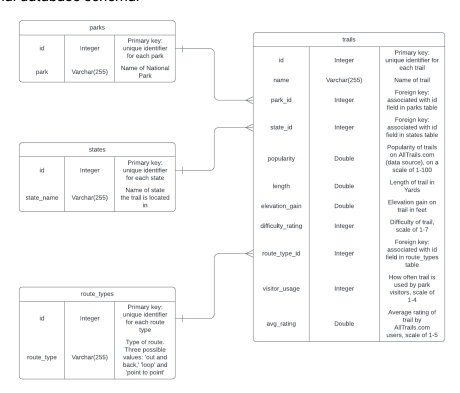
### Schema

Before I began manipulating the data, I designed the schema for the final database. The original dataset is split out into four tables: parks, states, routes\_types, and trails. The first three tables remove duplicate string data from trails, which is the main table in the dataset.

The original dataset included two columns called 'features' and 'activities,' which were lists of different attributes associated with each trail. For instance, 'features' might mention that a trail is dog-friendly and passed by water, while 'activities' might note that there are running trails or birding areas nearby. Since each trail was associated with multiple activities and features, properly normalizing this would've required me to create linking tables for each column that connected trail id's to feature id's or activity id's. This would've significantly expanded the scope of the project, so I opted to drop both of these columns. Retrospectively, it would've been worthwhile to keep at least one of these columns, since they allow users to ask more interesting questions of the database.

There were a few columns with location data about the trails. These included the country the trail was located in, the nearest city, and the exact latitude and longitude of the trailhead. These columns didn't add any information that was relevant for my purposes to the dataset, so they were removed.

This is the final database schema:



## Manipulation

Before the data was ready to be split into normalized tables, I needed to make a few modifications to the dataset. I did all of my data manipulation and normalization in Jupyter Notebooks using Python.

First, there were a few trails in the original dataset that did not actually belong to National Parks. For instance, a trail in the 1996 Atlanta Olympic village was in the dataset. These entries were removed.

Similarly, a handful of trails had their length and elevation gain reported in metric units. To keep measurements consistent throughout the database, I converted all metric columns to imperial units.

```
metric = df[df['units'] == 'm']
imperial = df[df['units'] == 'i']

def meters_to_yards(s):
    '''
    Takes in column of dataframe

Convers meters to yards
    '''
    return s * 1.09361

metric['elevation_gain'] = metric['elevation_gain'].apply(meters_to_yards)
metric['length'] = metric['length'].apply(meters_to_yards)
```

#### **Normalization**

I used two functions to normalize my dataset. The function 'create\_table' separates the full dataset into tables. The function 'normalize' removes duplicate string data from a table and adds in the foreign key associated with the string data.

The functions and their doc strings are shown below:

```
1 def create_table(df, col):
                                                          def normalize(df1, df2, target, fk):
                                                              Removes data that have been
3
      Turns column in the dataframe
                                                              normlized out from the main
4
      into a new dataframe that just
                                                       5
5
      contains the unique values of
                                                             dataframe
      that column
6
                                                              Connects main table to supporting
                                                             tables with fk column
      Function is used to split
8
9
      dataframe into smaller tables
                                                       10
                                                             Takes in four arguments:
10
      for normalization
                                                              the two dataframes that are being marged,
                                                       11
11
                                                       12
                                                              the column used to merge them
12
      Returns a new dataframe
                                                       13
                                                             the foreign key connecting the tables
13
14
      temp = df[col].unique()
                                                       15
                                                              Return a dataframe normalized
15
      df = pd.DataFrame(temp, columns = [col])
                                                              with respect to df2
16
      df = df.reset index()
                                                       16
                                                       17
      df = df.rename(columns = {'index': 'id'})
17
                                                              df1 = df1.merge(df2, on = target)
                                                       18
      df['id'] = df['id'].apply(lambda s: s + 1)
18
                                                       19
                                                              df1 = df1.rename(columns = {'id': fk})
19
       return df
                                                       20
                                                              df1 = df1.drop(columns = target)
                                                              return df1
```

### Insertion

Tables were directly imported into DataGrip from my Jupyter Notebook.

```
df.to_sql("trails", con = engine, index = False)
states_df.to_sql("states", con = engine, index = False)
parks_df.to_sql("parks", con = engine, index = False)
routes_df.to_sql("route_types", con = engine, index = False)
```

Once the tables were in DataGrip, it was just a matter of manually adding in primary keys, foreign keys, and verifying that columns were the correct data types.