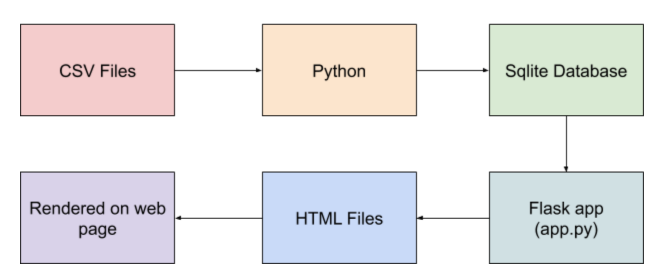
Team Lach On (Maddy Andersen, Dean Carey, Kelly Huang, Erin Lee)
SoftDev — Rona Ed.
P0 — Quick! Quick! DESIGN DOCUMENT
Due 2020-12-18

Program Components and Role of Each

- Sqlite Database: holds our data and information so we can access it to display on the site
- CSV Files: holds information for our databases to be inserted into the sqlite tables
- Flask: the framework for our web-based app, connecting and managing the routes and functions
- **Python**: converts our CSV to the sqlite, works with Flask, directs our functions and renders templates
- HTML/CSS: foundation and styling for our front-end pages

COMPONENT MAP



Databases

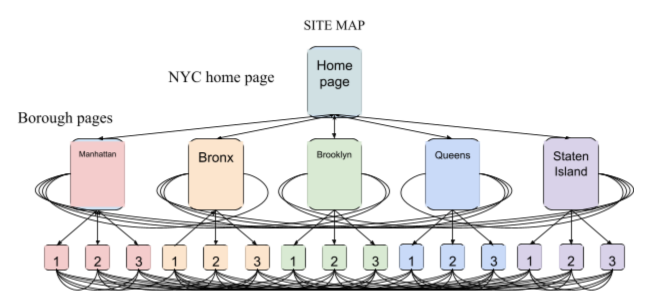
- NYC Stats (table)
 - o Headings
 - Population (integer)
 - pic URL (text)
 - Map (text)
 - Description (long text)
 - Fun facts (text)
- Boroughs (table)
 - Headings
 - Name (text)
 - pic URL (text)
 - Population (integer)
 - Area (integer)

- Neighborhoods (text)
- Subway lines (text)
- Quote from student (text)
- Restaurants (~7 per borough) (table)
 - Headings
 - Name (text)
 - Borough (text)
 - Type (text)
 - Price range (text) [in \$ signs, \$ \$\$\$]
 - URL (text)
- Parks (~5 per borough) (table)
 - o Headings
 - Name (text)
 - Borough (text)
 - Area (integer)
 - One sentence summary (text)
 - Cool fact (text)
- Landmarks (~5 per borough) (table)
 - Name (text)
 - Borough (text)
 - Description (text)
 - Price range (text) [in \$ signs, free \$\$\$]
 - URL (text)

Task Breakdown

- Create CSV files (5) with information added manually (*everyone*)
 - All group members work on files and take on a different CSV file/type of information
 - NYC stats/boroughs (Dean)
 - Restaurants (Kelly)
 - o Parks (Maddy)
 - Landmarks (Erin)
- Set up sqlite database, tables with Python (refer to k16) (*Kelly, Dean*)
 - Only complete once CSV files are finished
 - Connect the database to the python
 - Figure out how to access/print tables onto the Flask app (can only view in terminal)
- Set up Flask app (*Maddy*)
 - Make app.py
 - o set up folder structure
 - set up routing
- Create templates/HTML files (*Erin, Maddy*)
 - Connect to flask routing
 - POST/GET for retrieving information (linking pages)
 - Rendering different HTML pages, possibly adding CSS (if everything works)

- Home page
- o Borough page (1 template, 5 variations)
- Restaurants page (1 template, 5 variations)
- Parks page (1 template, 5 variations)
- Landmarks page (1 template, 5 variations)
- If we have time (*TBD*)
 - Adding users (cookies, sessions), creating a database of passwords and usernames



Borough sub-pages (as of now):

- 1. Restaurants/food
- Parks
- 3. Landmarks

Pathways:

- 1. Homepage connects to all borough pages
- Each borough page connects to their respective subpages (1, 2, 3), as well as the other borough pages and also back to the homepage
- Each subpage connects back to the borough page and the other subpages within the borough, as well as to the same subpage type of other boroughs

Ex. Manhattan 1 connects to Bronx 1, Brooklyn 1, Queens 1, SI 1, Manhattan 2 & 3, and Manhattan page