**Final Project Overview**

SI 507 Winter 2020

**Milestones**

There are 3 milestones that need to be turned in.

* Project Proposal, due March 24
* Data Checkpoint & Interactive Presentation Design, due April 16-17
* Final Project Demo and Repository Link Submission, due April 28
  + ~~Option to demo early on April 23-24~~

**Project Overview**

The goal of the final project is for you to showcase what you’ve learned in 507 regarding:

* Accessing data via web APIs, including those that require authentication
* Accessing data via scraping
* Accessing data efficiently and responsibly using caching
* Using a database to store and access relational data
* Use basic python data structures and operations to analyze and process data in “interesting” ways
* ~~Use unit tests to verify that data access, storage, and processing works as designed~~
* Use a presentation tool or framework to present data to a user
* Support basic interactivity by allowing a user to choose among different data presentation options

Here are a couple of examples that would be reasonable final projects:

* A program that lets a user choose a city and see the average ratings for different restaurant types (e.g., bar, breakfast, Indian, Mediterranean) from Google, Yelp, and OpenTable as plotly bar or scatter charts.
* A program that aggregates crime data from <https://spotcrime.com/mi/ann+arbor/daily> and allows a user to select one or more crime types to see a graph of crime frequency by month, either for a single year comparing across several years. Data is displayed using HTML tables within a Flask App.

**Project Components**

There are several components that your project must contain. Each of these are detailed in this section.

**Data Sources**

You must select data sources that, combined together, give you a “challenge score” of at least 8. Additionally, you must use *either* a Web API that requires authorization *or* a website where you crawl and scrape multiple pages as *one* of your data sources (these options are marked with below). Here’s how the scoring works:

|  |  |  |
| --- | --- | --- |
| **Data Source** | **Example** | **Challenge Score\*\*\*** |
| Web API you’ve used before | Twitter, iTunes, newsapi | 2 |
| Web API you haven’t used before that requires no authorization | Wikipedia, Google Books | 3 |
| Web API you haven’t used before that requires API key or HTTP Basic authorization ✣ | Yelp Fusion, Open Movie Database | 4 |
| Web API you haven’t used before that requires OAuth ✣ | Open Table, Reddit, [many more](https://en.wikipedia.org/wiki/List_of_OAuth_providers) | 6 |
| Scraping a page/site you’ve worked with before\*\* | nps.gov, si.umich.edu | 1 |
| Scraping a new single page\*\* | So many! | 4 |
| Crawling [and scraping] multiple pages in a site you haven’t used before ✣ | So many! | 8 |
| CSV or JSON file you haven’t used before with > 1000 records | Dataset from [data.gov](https://catalog.data.gov/dataset?res_format=CSV) | 2 |
| Multiple related CSV or JSON files with at least one file containing > 1000 records | [Python Questions from Stack Overflow](https://www.kaggle.com/stackoverflow/pythonquestions/data) | 4 |

\*\*: If you choose “scraping a new single page” you can only use this option for *one* of your project sources (i.e., you can’t scrape 2 pages you haven’t scraped before and count it as 8 challenge points).

\*\*\*: The challenge scores listed here are a guideline, but specific sources may be determined to be more or less challenging depending on the details of the source and how you’re planning to use it.

✣: You *must* use at least one of these options as one of your data sources.

From each source, also need to capture at least 100 records (for CSV/JSON sources you need to capture at least 1000), and each record must have at least 5 “fields” associated with it.

If you have a source you’d like to use that you don’t think fits neatly into one of these categories, consult with your GSI.

**Data Access and Storage**

For data from APIs or web pages you must cache the raw results (JSON or HTML) you fetch from the source. You will need to demonstrate your use of caching for the Data Checkpoint milestone.

You will also need to load some or all of the data that your application uses into a Database. Generally speaking, any data that is not dynamic (e.g., “recent headlines” from a web API) should be stored in and accessed from a database. Your database must have at least two tables, and there must be at least one relation (primary key - foreign key) between the two tables. Your data processing code (see below) must draw any non-dynamic data from the database.

You will need to be able to create and populate your database from code. You will also need to demonstrate this at the Data Checkpoint.

**Data Processing**

This is largely up to you, but you need to do whatever is necessary to support the data presentation(s) your program provides. This will probably involve things like creating dictionaries to collect sums or averages within a category (e.g., instances of crime by type, review scores by restaurant type).

**~~Unit Testing~~**

~~You must write unit tests to show that the data access, storage, and processing components of your project are working correctly. You must create at least 3 test cases and use at least 15 assertions or calls to ‘fail( )’. Your tests should show that you are able to access data from all of your sources, that your database is correctly constructed and can satisfy queries that are necessary for your program, and that your data processing produces the results and data structures you need for presentation.~~

**Data Presentation**

Use a tool or framework to present data to users on demand. The data should be presented in some way *other* than print( ) statements that output to the terminal. Your program must be able to produce at least 4 different graphs/displays/presentation. These can be different groupings of data, different graph types, or can differ in other ways (if you’re not sure if they’re “different” enough, check with your GSI).

We will look at two options for data presentation during the final month of class, so you may need to wait until then to get started. Don’t worry there’s plenty to do before then!

Here are potential approaches for the interactive presentation portion of your project.

1. Provide an interactive command line prompt for user to choose data/visualization options. Display selected graphs using plotly.
2. Create a Flask App that uses HTML links/form elements to prompt for the user to choose data/visualization options. Display selected data using HTML tables (or other elements, as long as the output looks good).
3. If you’re feeling ambitious, you can figure out how to use plotly with Flask. It doesn’t look too hard, actually: <https://stackoverflow.com/questions/36288134/plotly-offline-with-flask>. YMMV.

If you wish to use a different data presentation approach, you should check with your GSI.

**Upcoming Milestones, in Brief**

* March 24: Proposal
  + ~ 1 page, describing your data sources and how you plan to use them (processing, interaction, and presentation).
* April 16-17: Data Checkpoint & Interactive Presentation Design
  + Data Checkpoint: ~~Meet with your GSI to~~ demonstrate that you are successfully collecting, caching, and storing in a database all relevant data from your sources.
  + Interactive Presentation Design: ~ 1 page, describing your plans for implementing interactive presentation capabilities, including user options supported and presentation types
* April 28: Demo and final submission
  + ~~Prepare a 5 minute demo of your final presentation and give it your GSI. We will schedule time slots during the 507 “exam period” on the 28th (details coming later)~~
    - ~~Early demo options will be available during discussion section times on April~~
  + ~~Finalize and push your final submission code, along with a README describing how to run and interact with it.~~
  + Refer to the [Final Project Documentation and Demonstration](https://paper.dropbox.com/doc/Final-Project-Documentation-Demo-eB551rUT1JbPTneoK5T6z) instructions.