Stage IV: Design (Group 4)

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Boyce-Codd Normal Form (BCNF) for Relations

- Conditions that must be Satisfied for a relation to be in BCNF:
 - 1. Must be in 3NF
 - \circ 2. For any dependency A \rightarrow B, A should be a super key
- County
 - Attributes: <u>CTYcode</u>, CTYname, Region
 - The County relation is normalized to Boyce-Codd Normal Form.
 - This relation is normalized to BCNF because it satisfies both conditions. It satisfies the conditions for all the required forms:
 - 1NF: Values are atomic, each value in a given column is of the same type, each column has a unique name and the order of insertion does not matter.
 - 2NF: Satisfies 1NF and has no partial dependencies. There is only one prime attribute, so partial dependency is not an issue.
 - 3NF: Satisfies 2NF and has no transitive dependency. The non-prime attributes *CTYname* and *Region* are not dependent on another non-prime attribute.
 - Since all of these conditions are satisfied, that means that condition 1 for BCNF is also satisfied. Condition 2 is satisfied because there are no violations. The prime attribute of the relation, *CTYcode*, is not dependent on a non-prime attribute.
- Participating Municipalities
 - Attributes: <u>Mcode</u>, <u>Mname</u>, <u>CTYcode</u>, <u>Certification_Date</u>, <u>Total_Point</u>, <u>Certified</u>,
 # of Gold Stars, Bronze Silver None
 - *Mcode* and *Mname* form a composite key.
 - Foreign Keys: *CTYcode*
 - The Participating Municipalities relation is not normalized to Boyce-Codd Normal Form
 - This relation is not normalized to BCNF because it violates the first condition. This relation is not in 3NF because there are transitive dependencies present. The non-prime attributes *Certification_Date*, *Total_Point*, #_of_Gold_Stars, Bronze_Silver_None are all dependent on the non-prime attribute, *Certified*. However, condition 2 is satisfied

because no prime attributes (*Mcode* and *Mname*) are dependent on non-prime attributes.

- To normalize this relation into BCNF, it must be decomposed into two relations as listed below
 - Participating Municipalities: <u>Mcode</u>, <u>Mname</u>, CTYcode, Certified
 - *Mcode* and *Mname* form a composite key
 - Foreign Keys: Certified, CTYcode
 - Certification: <u>Mcode</u>, Certified, Certification_Date, Total_Point, # of Gold states, Bronze Silver None
 - Foreign Key: *Mcode*
- With both of these relations, there are no longer any transitive dependencies because the non-prime attributes of each relation are only dependent on their respective prime attributes. With this change, condition 1 is now satisfied along with condition 2, meaning that these relations are both normalized in BCNF.
- Non-Participating Municipalities
 - Attributes: *Mcode*, *Mname*, *CTYcode*
 - Foreign Keys: *CTYcode*
 - The Non-Participating Municipalities relation is normalized to Boyce-Codd Normal Form
 - This relation is normalized to BCNF because it satisfies both conditions. It satisfies the conditions for all the required forms:
 - 1NF: Values are atomic, each value in a given column is of the same type, each column has a unique name and the order of insertion does not matter.
 - 2NF: Satisfies 1NF and has no partial dependencies. The non-prime attributes *Mname* and *CTYcode* are dependent on both prime attributes that make up the composite key.
 - 3NF: Satisfies 2NF and has no transitive dependency. The non-prime attributes *Mname* and *CTYcode are* not dependent on other non-prime attributes.
 - Since all of these conditions are satisfied, that means that condition 1 for BCNF is also satisfied. Condition 2 is satisfied because no prime attributes are dependent on non-prime attributes. The prime attribute *Mcode* is not dependent on a non-prime attribute.

• Gold Star Standards

- Attributes: <u>Acode</u>, <u>Mcode</u>, <u>Ccode</u>, <u>Aname</u>, <u>Point_Value</u>, <u>Subcategory</u>, <u>State_Date</u>, End_Date
 - Foreign Keys: *Mcode* and *Ccode*
- The Gold Star Standards relation is not normalized to Boyce-Codd Normal Form

- This relation violates condition 1 because it is not in 2NF, meaning it cannot be in 3NF. This relation is not in 2NF because there are partial dependencies
 - *Ccode -> Subcategory*
 - Acode -> Aname
- To normalize this relation into BCNF, certain redundant attributes will have to be removed. These attributes are below:
 - *Subcategory*: This attribute is already captured in another relation, thus it is not necessary here
 - *Aname:* The name is not necessary because the *Acode* distinguishes the actions from each other
- The new attributes for the Gold Start Standards relation are below:
 - Attributes: <u>Acode</u>, <u>Mcode</u>, <u>Ccode</u>, <u>Point_Value</u>, <u>State_Date</u>, End Date
- The new attributes for this relation fulfil all of the requirements to be normalized in BCNF. There is no more partial dependency since all of the non-prime attributes depend on each attribute in the composite key. There is also no transitive dependency which fulfils condition one. Finally, the prime attributes are not derived from non-prime attributes thus fulfilling condition 2, making this new relation normalized in BCNF.

• Regular Actions

- Attributes: <u>Acode</u>, <u>Mcode</u>, <u>Ccode</u>, Aname, <u>Point_Value</u>, Subcategory, <u>Priority?</u>, <u>Bronze?</u>. <u>Silver?</u>
 - Foreign Keys: *Mcode* and *Ccode*
 - The Regular Actions relation is not normalized to Boyce-Codd Normal Form
 - This relation violates condition 1 because it is not in 2NF, meaning it cannot be in 3NF. This relation is not in 2NF because there are partial dependencies
 - *Ccode -> Subcategory*
 - Acode -> Aname
 - To normalize this relation into BCNF, certain redundant attributes will have to be removed. These attributes are below:
 - Subcategory: This attribute is already captured in another relation, thus it is not necessary here
 - Aname: The name is not necessary because the Acode distinguishes the actions from each other
 - The new attributes for the Regular Actions relation are below:

- Attributes: <u>Acode</u>, <u>Mcode</u>, <u>Ccode</u>, <u>Point_Value</u>, <u>Priority?</u>, <u>Bronze?</u>, <u>Silver?</u>
- The new attributes for this relation fulfil all of the requirements to be normalized in BCNF. There is no more partial dependency since all of the non-prime attributes depend on each attribute in the composite key. There is also no transitive dependency which fulfils condition one. Finally, the prime attributes are not derived from non-prime attributes thus fulfilling condition 2, making this new relation normalized in BCNF.

Category

- Attributes: <u>Ccode</u>, Cname, Subcategory
- The Category relation is normalized to Boyce-Codd Normal Form
 - This relation is normalized to BCNF because it satisfies both conditions. It satisfies the conditions for all the required forms:
 - 1NF: Values are atomic, each value in a given column is of the same type, each column has a unique name and the order of insertion does not matter
 - 2NF: Satisfies 1NF and has no partial dependencies. There are no partial dependencies because there is only one prime attribute.
 - 3NF: Satisfies 2NF and has no transitive dependency. The non-prime attributes *Cname* and *Subcategory* are not dependent on another non-prime attribute.
 - Since all of these conditions are satisfied, that makes condition 1 of BCNF satisfied as well. Condition 2 is satisfied because no prime attributes are dependent on non-prime attributes. The only prime attribute of this relation, *Ccode* is not dependent on a non-prime attribute.

Views

- Define the different views required. For each view list the data and transaction requirements. Give a few examples of queries, in English, to illustrate.
- What do we want users to be able to display based on the data in the database? (Views Required)
- Each will be put in the format of (X axis) v (Y axis) for a bar graph, where a pie chart the X axis will correlate to the colored item, and the total will correlate to the size of each section.
 - 1 Specific Municipality
 - Categories v Point total
 - Categories v # of gold actions
 - Categories v # of silver actions

- Categories v Total actions
- o N Municipalities
 - Municipalities v Point total
 - Municipalities v Number of gold actions
 - Municipalities v Number of silver actions
 - Municipalities v Total actions
 - Municipalities v categories contributed to
- All Municipalities
 - Municipalities v Point total
 - Municipalities v Number of gold actions
 - Municipalities v Number of silver actions
 - Municipalities v Total actions
 - Municipalities v categories contributed to
 - Total participating v total non-participating
- o 1 Specific County
 - Municipalities v Point total
 - Municipalities v # of gold actions
 - Municipalities v # of silver actions
 - Municipalities v Total actions
 - Municipalities v # of categories contributed to
 - Municipalities v Total Participating VS total non-participating
- N Counties
 - Counties v Point total
 - Counties v Number of gold actions
 - Counties v Number of silver actions
 - Counties v Total actions
 - Counties v categories contributed to
- All Counties
 - Counties v Point total
 - Counties v Number of gold actions
 - Counties v Number of silver actions
 - Counties v Total actions
 - Counties v categories contributed to

Queries

• Design a complete set of queries to satisfy the transaction requirements identified in the previous stages.

These queries are written out as a mix of sql and english. Parentheses are used to make joins easier to read

- 1 specific municipality
 - Categories v Point Total
 - X Axis: Cname of desired Categories
 - Y Axis: SUM of Point_Value FROM ((Municipality INNER JOIN Action ON Mcode WHERE Mname = "User Input") INNER JOIN Category ON Ccode) WHERE Cname = "User chosen category" (Must be done for every category)
 - Categories v # of Gold Actions
 - X Axis: Cname of desired Categories
 - Y Axis: COUNT Acode FROM (((Municipality INNER JOIN Action ON Mcode WHERE Mname = "User chosen") INNER JOIN Gold Star Standards ON Acode) INNER JOIN Category at Ccode) WHERE Cname = "User chosen category"

(Must be done for every category)

- Categories v # of Silver Actions
 - X Axis: Cname of desired Categories
 - Y Axis: COUNT Acode FROM (((Municipality INNER JOIN Action at Mcode WHERE Mname = "User Chosen") INNER JOIN Regular Actions ON Acode WHERE Silver? = True) INNER JOIN Category ON Ccode) WHERE Cname = "User chosen category" (Must be done for every category)
- Categories v # of total Actions
 - X Axis: Cname of desired Categories
 - Y Axis: COUNT Acode FROM ((Municipality INNER JOIN Action ON Mcode WHERE Mname = "User Chosen") INNER JOIN Category ON Ccode) WHERE Cname = "User chosen category" (Must be done for every category)
- N municipalities
 - Municipalities v Point total
 - X: SELECT Mname FROM Municipality WHERE Mname = *user input*
 AND Mname = *user input 2* AND ... Mname = *user input N*
 - Y: SELECT Total_Point FROM (Municipality INNER JOIN Participating Municipality ON Mcode = Mcode) WHERE Mname = *user input* AND Mname = *user input 2* AND ... Mname = *user input N*
 - Municipalities v Number of gold actions

- X: SELECT Mname FROM Municipality WHERE Mname = *user input*

 AND Mname = *user input 2* AND ... Mname = *user input N*
- Y: SELECT count(*) FROM ((Municipality INNER JOIN Action ON Mcode = Mcode) INNER JOIN Gold Star Standards ON Acode = Acode) WHERE Mname = *user input* AND Mname = *user input 2* AND ... Mname = *user input N*
- Municipalities v Number of silver actions
 - X: SELECT Mname FROM Municipality WHERE Mname = *user input*
 AND Mname = *user input 2* AND ... Mname = *user input N*
 - Y: SELECT count(*) FROM (Municipality INNER JOIN Action ON Mcode = Mcode INNER JOIN Regular Actions ON Acode = Acode)
 WHERE Silver? = 'True' AND Mname = *user input* AND Mname = *user input 2* AND ... Mname = *user input N*
- Municipalities v Total actions
 - X: SELECT Mname FROM Municipality WHERE Mname = *user input*
 - Y: SELECT count(*) FROM (Municipality INNER JOIN Action ON Mcode = Mcode) WHERE Mname = *user input* AND Mname = *user input 2* AND ... Mname = *user input N*
- Municipalities v categories contributed to
 - X: SELECT Mname FROM Municipality WHERE Mname = *user input* AND Mname = *user input 2* AND ... Mname = *user input N*
 - Y: SELECT count(Cname) FROM (Municipality INNER JOIN Action ON Mcode = Mcode INNER JOIN Category ON Ccode = Ccode)
 WHERE Mname = *user input* AND Mname = *user input 2* AND ...
 Mname = *user input N*

• ALL Municipalities

- Municipalities v Point total
 - X: SELECT Mname FROM Municipality
 - Y: SELECT Total_Point FROM (Municipality INNER JOIN Participating Municipalities ON Mcode = Mcode)
- Municipalities v Number of gold actions
 - X: SELECT Mname FROM Municipality
 - Y: SELECT count(*) FROM (Municipality INNER JOIN Action ON Mcode = Mcode INNER JOIN Gold Star Standards ON Acode = Acode)
- Municipalities v Number of silver actions
 - X: SELECT Mname FROM Municipality

- Y: SELECT count(*) FROM (Municipality INNER JOIN Action ON Mcode = Mcode INNER JOIN Regular Actions ON Acode = Acode)
 WHERE Silver? = 'True'
- Municipalities v Total actions
 - X: SELECT Mname FROM Municipality
 - Y: SELECT count(*) FROM (Municipality INNER JOIN Action ON Mcode = Mcode)
- Municipalities v categories contributed to
 - X: SELECT Mname FROM Municipality
 - Y: SELECT count(Cname) FROM (Municipality INNER JOIN Action ON Mcode = Mcode INNER JOIN Category ON Ccode = Ccode)
- Total participating v total non-participating
 - X: SELECT count(*) FROM Participating Municipalities
 - Y: SELECT count(*) FROM Non-Participating Municipalities

• 1 Specific County

- Municipality v Point Total
 - X Axis: Mname's FROM (Municipalities INNER JOIN County ON CTYcode)
 - Y Axis: SELECT Total_Point FROM ((Municipalities INNER JOIN County ON CTYcode) INNER JOIN Participating Municipalities ON Mcode)
- Municipality v # of gold actions
 - X Axis: Mname's FROM (Municipalities INNER JOIN County ON CTYcode)
 - Y Axis: SELECT #_of_Gold_Stars FROM ((Municipalities INNER JOIN County ON CTYcode) INNER JOIN Participating Municipalities ON Mcode)
- Municipalities v # of silver actions
 - X Axis: Mname's FROM (Municipalities INNER JOIN County ON CTYcode)
 - Y Axis: SELECT #_of_Silver_Stars FROM ((Municipalities INNER JOIN County ON CTYcode) INNER JOIN Participating Municipalities ON Mcode)
- Municipalities v Total Categories
 - X Axis: Mname's FROM (Municipalities INNER JOIN County ON CTYcode)
 - Y Axis: COUNT Ccode FROM ((Municipalities INNER JOIN County ON CTYcode) INNER JOIN Action ON Acode)

(Must be done for every Municipality)

- Municipalities v # of categories contributed to
 - X Axis: Mname's FROM (Municipalities INNER JOIN County ON CTYcode)
 - Y Axis: COUNT Ccode FROM (Municipalities INNER JOIN County ON CTYcode) INNER JOIN (Action INNER JOIN Category ON Ccode) ON Mcode
- Municipalities v Total Participating VS total non-participating
 - X Axis: the words "Participating" and "Not Participating
 - Y Axis: COUNT Mcode FROM ((Municipalities INNER JOIN County ON CTYcode) INNER JOIN Participating Municipalities ON Mcode)

The graph must also include the second bar, COUNT Mcode FROM ((Municipalities INNER JOIN County ON CTYcode) INNER JOIN Non-Participating Municipalities ON Mcode)

- N Counties and ALL Counties
 - Counties v Point total
 - X Axis: CTYName's
 - Y Axis: SUM Total_Point FROM ((Municipalities INNER JOIN County ON CTYcode) INNER JOIN Participating Municipalities ON Mcode) (Do the above query for selected counties)
 - Counties v Number of gold actions
 - X Axis: CTYName's
 - Y Axis: SUM #_of_Gold_Stars FROM ((Municipalities INNER JOIN County ON CTYcode) INNER JOIN Participating Municipalities ON Mcode)

(Do the above query for selected counties)

- Counties v Number of silver actions
 - X Axis: CTYName's
 - Y Axis: SUM #_of_Silver_Stars FROM ((Municipalities INNER JOIN County ON CTYcode) INNER JOIN Participating Municipalities ON Mcode)

(Do the above query for selected counties)

- Counties v Total actions
 - X Axis: CTYName's
 - Y Axis: COUNT Acode FROM ((Municipalities INNER JOIN County ON CTYcode) INNER JOIN Action ON Acode)

(Do above query for selected counties)

- o Counties v categories contributed to
 - X Axis: CTYName's
 - Y Axis: COUNT Ccode FROM (Municipalities INNER JOIN County ON CTYcode) INNER JOIN (Action INNER JOIN Category ON Ccode) ON Mcode

(Do above query for selected counties)

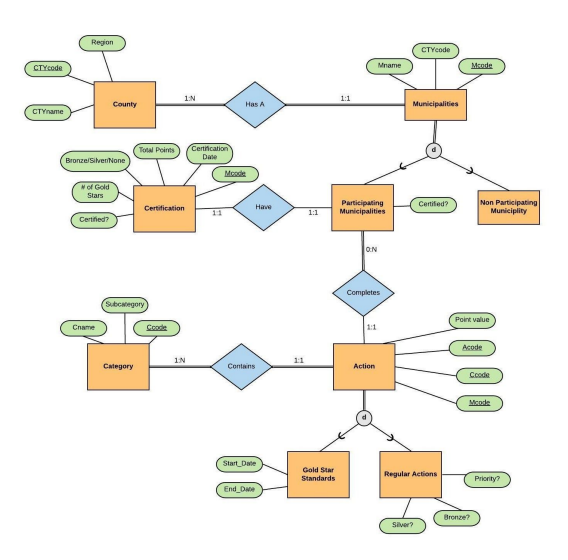
Stage III: Data Model (Group 4)

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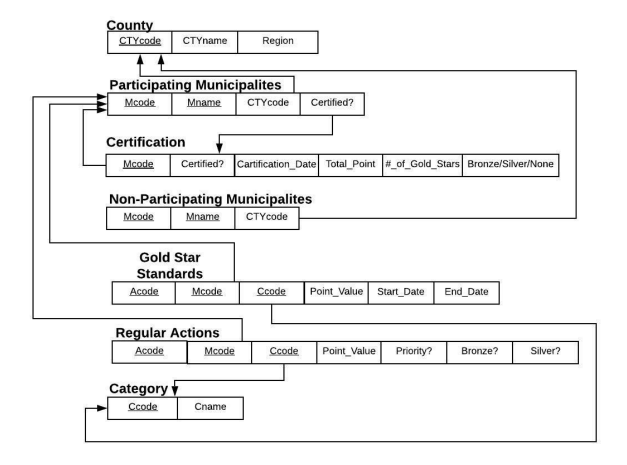
Link to LucidChart:

 $\underline{\text{https://www.lucidchart.com/documents/edit/897a80eb-bf1d-41a9-9c7d-81e4dfc2bb1c/0_0?share} \\ \underline{\text{d=true}}$

ER Diagram



Relational Schema



Additional Information

- <u>Initial Database Size (approximate number of records)</u>
 - Our initial database hold **750** records
 - Counties: 21
 - Municipalities: 565
 - Participating Municipalities: 455
 - Certification: 204
 - Non Participating Municipalities: 110
 - Actions: 146
 - Gold Star Standards: 2
 - Regular Actions: 144
 - Categories: 18

- Types and average number of searches
 - Our initial estimate of queries that will be used in a typical user session is around 10 queries
 - We got this rough estimate because we are planning to have multiple drop-down menus where users can choose many variables to filter the data to their liking. The menus we currently have are below...
 - Graph Type
 - Municipality / Location
 - Sustainability Point Amount
 - Gold Star?
 - Silver Star?
 - Bronze Star?
 - Certifications
 - Certification Date Range
 - Actions Taken
 - Categories of Entries
 - Note: We are likely going to implement a way for users to generate up to 2 charts at once so they can compare data. This would bring the potential query usage per session up to around 20 queries

Stage II: Project Proposal and Specifications (Group 4)

<u>Group Members:</u> Jason Kantner, Gordon Petry, Michael Williams, Casey Lishko, Yanaja Joyner, Len La Rocca

<u>Link to GitHub Wiki</u>: https://github.com/gpetry37/CivicStats

Problem Statement

For this project, the main problem that we want to address and find a solution for is the lack of easily accessible/understandable sustainability data on the CivicStory website. Currently, the CivicStory website is a hub for relevant news articles relating to sustainability, however direct information on sustainability efforts based on geographic location is not accessible to the common user

Objective of the Module

The objective of this module is to create an addition to the CivicStory website that will allow normal users to access detailed data on sustainability in their area. Another objective which we hope to accomplish is to ensure that this data is easily understandable to the common user and it is tailored to what information they want to know. It is our hope that this tool will keep the public well informed about sustainability in their own area.

Desired End Product / Part Developed for This Class

In general, the product we plan to design can be used by many different websites and is not only limited to CivicStory. The module that will be designed will be a page where the user can choose from many different variables relating to data in a connected database. Once the user specifies the data they want to see, they then get to choose a graph layout for the data the be visualized as (Ex. pie chart, bar graph, line graph, etc). After all of the selections are complete, queries will pull data from the connecting database in PostgreSQL and the desired data will be visualized onto the screen of the user. For this class, the data in the database will be relating to sustainability in the area. This makes the planned module a great tool to be utilized on the CivicStory website because it strongly relates to the purpose of the website and the goals it wants to accomplish.

Importance of this Module and How it Addresses the Problem

Right now CivicStory is mostly a stream of news articles relating to sustainability efforts. Although informative, these do not offer the user a look at raw data that relates to the issue. Allowing the user to search for specific data gives them a true understanding of the issues revolving around sustainability and what can be done to improve it in the future. Also, they can

compare and contrast data from different times or places to get the "whole picture" of where sustainability is, where it comes from, and where it needs to go.

Problem Domain Research Plan and Data Obtainment

To research the problem domain, we will look over the CivicStory website to see what type of data would be relevant to put in the database connected to the website. Not every piece of sustainability data we find should be put in the database. For example, we need to have a limited geographic location so it remains relevant to those that will access the CivicStory website. Once we research the problem domain in more depth, it will then be much easier to figure out what kind of data we will implement into our database. We will obtain this data from the Sustainable Jersey website. This website has a large amount of data regarding sustainability in New Jersey divided by counties. We will collect this data and store it in our PostgreSQL database.

Similar Systems and How our System Differs

Search bars and user interfaces that allow for specific search terms do exist in many forms (Ex. PAWS class search tool). However, the addition that we plan to make ours stand out from others in that our search tool creates a data visualization based on the information provided by the user on what data they want to view.

Other Possible Applications for this System

The search system has wide applications on many databases. It is a robust search system that visualizes the data, which is useful in any database. Possibly, instead of typing in the search criteria, the user can point out on a map where they want to search, or use a slider to determine what time period they want to look at. However, the data visualization tool will always be used after the search.

Performance

The system we plan to design will ensure efficiency between the many programs that are being utilized. Our goal is to reduce lag time as much as possible between the Database Management System and the web interface. This way, when the user prompts to create a data visualization, the task will be completed in a reasonable amount of time. Performance and efficiency should always be a top priority when creating a new web tool to use. This will be accomplished by taking time and planning out our code before going into the programs right away. We will also continue to test our system throughout the development process to see what areas we need to improve.

Security

Regarding the security of our system, we don't plan to allow users to directly alter the data within the PostgreSQL database. This access will be limited to only administrators, who are

allowed to do so. For the users, they will only be able to select the parameters in which they want to query the data and view the visualization that it provides. So, the users are only limited to viewing the web interface side of this module.

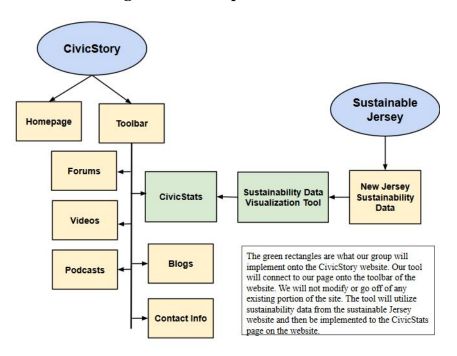
Backup and Recovery

Backup and recovery are an important part when implementing a tool that utilizes data. For our project, we plan to have a copy of the database that will be connected to the web interface. This means that if anything happens to the database connected to the website, we will have a copy of the data just in case it needs to be utilized. This copy database will also be within PostgreSQL which makes it readily available to replace the original database if need be.

Technology and Database Concepts to Learn

For this project, there are a few database concepts and technologies that our group will need to learn to be able to accomplish our objective. First, our team will need to learn how to utilize the Database Management System PostgreSQL. It is within PostgreSQL where our database containing the sustainability data will be located. We will also utilize HTML to create the web interface side of this project. This will create the frontend of the project where the user will view the data visualization tool. To implement this data visualization tool, we will also learn how to use data visualization software. Data visualization software is abundant and is also vital to properly creating our module. Finally, Python will be learned and utilized to bridge the gap between the web interface and the Database Management System. Python is very important to learn because without it, we would not be able to make the connection between the front and back end portions of this module.

Diagrammatic Representation



Quad Chart



Sustainability Data Visualization Tool

Jason Kantner, Gordon Petry, Michael Williams, Casey Lishko, Yanaja Joyner, Len La Rocca

Objective

Develop a system that converts sustainability data into easily understood visualizations.

CivicStory does not currently have resources on sustainability data and this will allow users to choose what data they want to see and in what form.

We hope to inform common users about sustainability and how it impacts their daily lives.



Approach

Modify the existing CivicStory website by

- Creating data visualization software that will allow users to see specific data represented in a graph, pie chart, etc
- Creating drop down menus that allow the user to select what type of data is visualized and in what form (graph type) it is shown.
- Utilize tools such as PostgreSQL and Python to streamline the software so it can run efficiently and in a timely manner.

Key Milestones

· Proposal & Pitch	2/12/20
· Specifications	2/24/20
Model	3/09/20
Design	3/26/20
 Tables and Queries ——— 	
in PostgreSQL	
 Implementation 	4/27/20
 Demos & Presentations 	5/04/20
Final Report	5/04/20