

## Project Description:

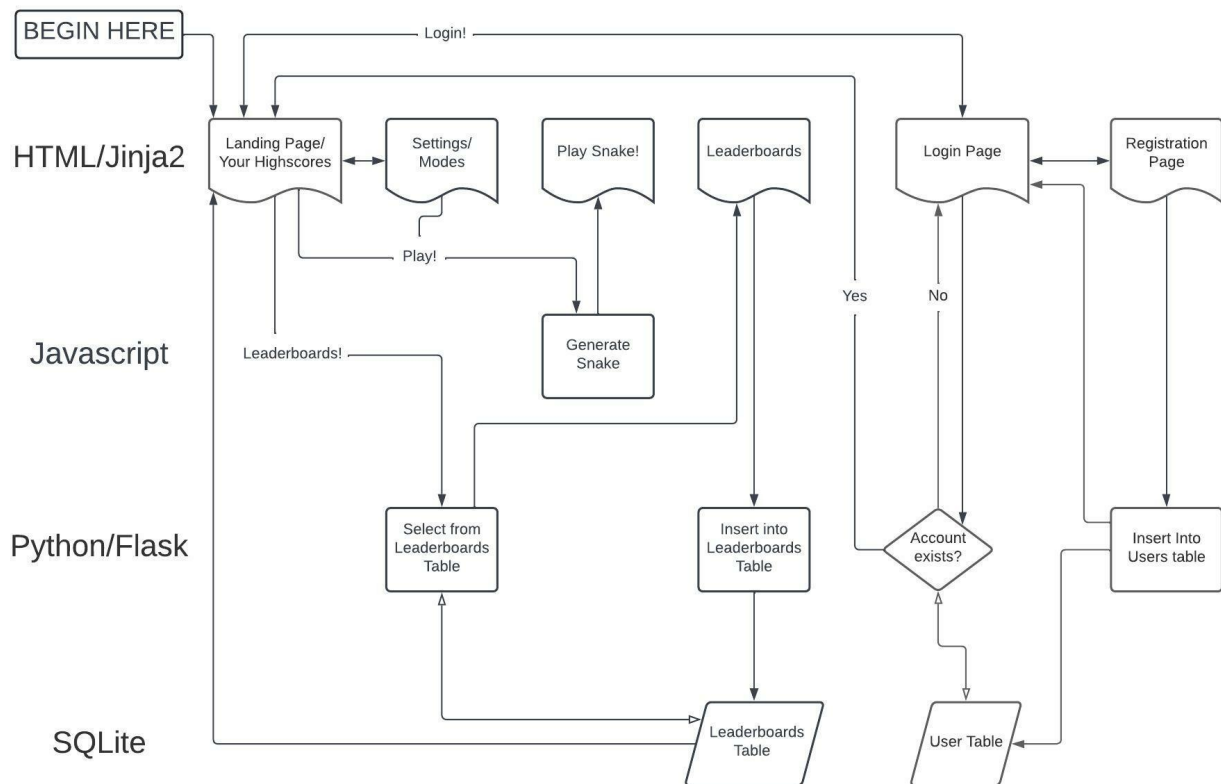
Our project is a new and improved Snake Game with a leaderboard, different game modes and settings. The game modes include various speeds, map sizes, obstacles, bosses, and features like border wrapping, peace mode, and poison apples.

- Speeds: slow, medium, fast, insane
- Map sizes: small (10 x 10), medium (16 x 16), large (24 x 24)
- Obstacles: for every apple you eat, a block appear on the app
- Bosses: moving boss that you shoot lasers at (space for shoot laser), charge up laser by eating apples
- Border wrapping: hitting the wall does not kill you, it loops you to other side
- Peace mode: can't die, you can hit wall (border wraps), and can hit yourself
- Poison apples, a.k.a "stupid mode": when you eat an apple, you have to answer a math question; if you get it wrong, you lose points, and get a point when you answer right

## Components:

- JavaScript
  - Game logic and animations
- Python
  - Send information using flask to create webpage
  - Differentiating between modes
  - Leaderboard
  - Log-in and register
- SQLite
  - Set up the database
- HTML/CSS, Jinja2
  - Making webpage look good
  - Functional frontend lists and dynamics
- Bootstrap
  - Front end framework
- Jinja2
  - Create the HTML template
- Flask
  - Create the site that the user will interact with
  - Create a session when the user logs in

## Component Map: [link](#)



## Database Organization:

### Users

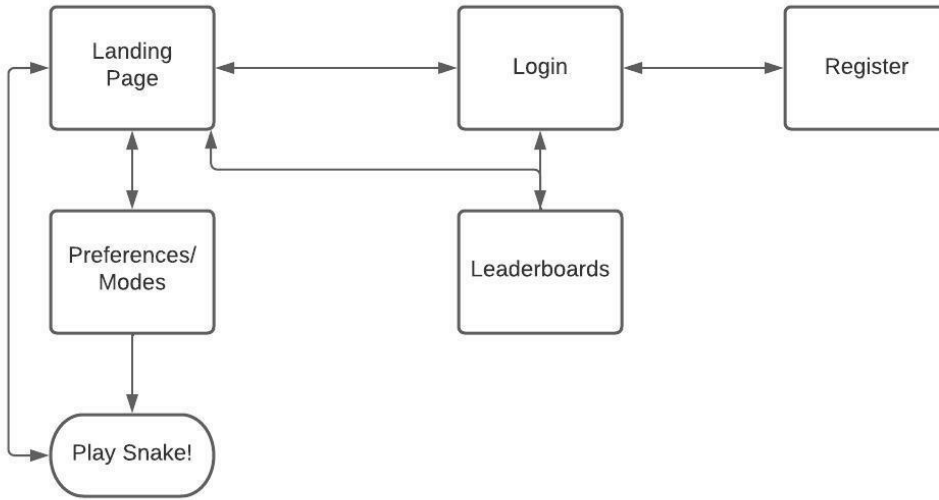
Username (TEXT)	Password (TEXT)	PfP Number (INT)
<username1>	<password1>	<0-n>
<username2>	<password2>	<0-n>
...	...	...

Profile picture number corresponds to each available profile picture

### Scores


Username (TEXT)	Highscore Mode1 (INT)	Highscore Mode2 (INT)	Highscore ModeEtc... (INT)
<username1>	<0-n>	<0-n>	<0-n>
<username2>	<0-n>	<0-n>	<0-n>
...	...	...	...

**Site Map:** [link](#)



## Templates:

Home / Landing



Hand-drawn UI for Snake++ game:

- Top bar: Welcome, <User>! (Login/Logout)
- Game Title: Snake++
- Play Button: A rectangular button with the text "PLAY" inside.
- Score Display: Your HighScore: <N>
- Game Settings:
  - Mode: <Basic>
  - Speed: <Medium>
  - Map size: <Medium>
  - Change Settings (button)

## Game

Current Score: <18> HighScore: <18>


Snake ++    < User >    Pause    Quit

## Setting

# Change Your Settings

Speed:

Map Size:

Mode:

## Leaderboard

# Leaderboard

Made: Basic ▼

Back to Home

1. <User> : 1000,000
2. <User 2> : 750
3. <User 3> : 3

4. You: 2

5. <User 5> : 1

Login

A hand-drawn diagram of a login form. At the top, the word "Login" is written in a large, cursive font. Below it, there are two input fields. The first is labeled "Username:" and contains the text "User1". The second is labeled "Password:" and contains three dots, indicating a password field. Below these fields, the word "Login" is written inside a rounded rectangular button. At the bottom, the text "Don't have an account?" is followed by a link labeled "Register".

## Register

Register

Username:

Password:

Repeat Password:

## Frontend Framework:

We plan on using Bootstrap, utilizing the easy to import javascript and the clean and easy to use classes in order to make sure the information is properly laid out.

### Good Bootstrap Features:

- Containers!
  - Put everything in containers: they're magical.
- Alerts are a nice type of container that (may not be used for intended purpose here but) look very nice and allow access to other colors for containers.
  - Some listed items on main pages will likely be in Alerts, as well as actual alerts, like login errors and such.
- Dropdowns are easy to create, look nice and are user-friendly.
  - Settings and/or modes perhaps?
- Buttons have a lot of support classes for aesthetics and links can be made to look like buttons
  - Navigation between pages
  - Form submission
- Display headings are special text classes that allow for much larger and better headings
  - Title, TNPG or other large headings
- Forms in bootstrap are supported nicely and come with good-looking default classes.
  - Settings/modes and other submissions
- Tables and auto formatted (but controllable) columns
  - Positioning different page elements in rows
- Lots of text utility like **sizing**, `s p a c i n g`, margins, **font weight** and more.

## Task Division:

Ivan Mijacika (PM)

- Flask and website main functions
- Javascript and snake game
- SQLite and db

Justin Morrill

- Frontend: jinja2 and html
- Javascript and snake game
- Flask and website utility functions

Qina Liu

- Leaderboard
- Settings/game mode differentiation
- Border wrapping

Noakai Aronesty

- Frontend: bootstrap, css
- Authentication functions
- SQLite and db

*TARGET SHIP DATE: Monday, 3/21/22*

Notes:

Mode ideas:

- Ouroboros: your goal is to eat your own tail. The longer you are when you do so the more points it is worth
- Jumping : you can jump your snake, allowing you to go over yourself, or leave a tunnel to go under. However, the jump takes extra horizontal space in which you can not turn.
- <https://www.quora.com/What-are-the-most-interesting-variants-of-the-game-of-Snake>