PPP Mode - Ivan Mijacika, Noakai Aronesty, Qina Liu, Justin Morrill SoftDev
P02 - Snake++ | Design Doc
2022-03-01

Project Description:

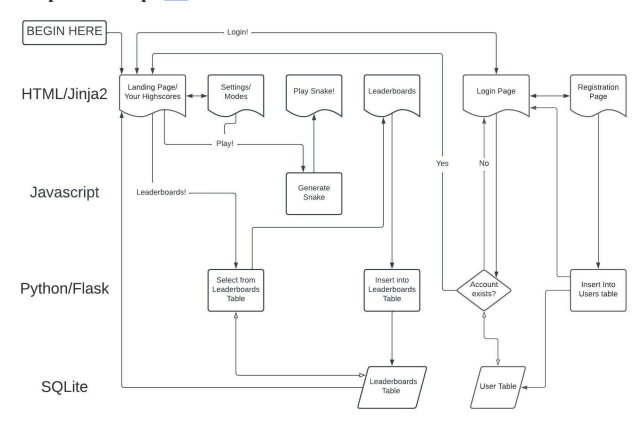
Our project is a new and improved Snake Game with a leaderboard, different game modes and settings. The game modes include various speeds, map sizes, obstacles, bosses, and features like border wrapping, peace mode, and poison apples.

- 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:

<u>Users</u>

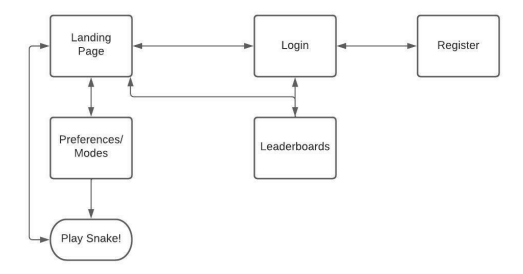
Username(TEXT)	Password(TEXT)	PfP Number (INT)	
<pre><username1></username1></pre>	<password1></password1>	<0-n>	
<username2></username2>	<password2></password2>	<0-n>	

Profile picture number corresponds to each available profile picture

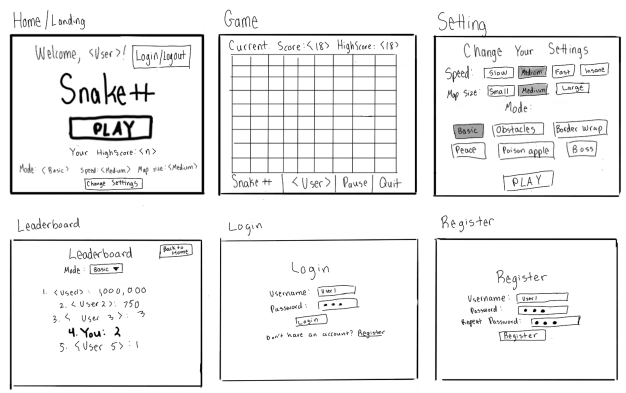
Scores

240140				
Username(TEXT)	Highscore Mode1(INT)	Highscore Mode2(INT)	Highscore ModeEtc(INT)	
<username1></username1>	<0-n>	<0-n>	<0-n>	
<username2></username2>	<0-n>	<0-n>	<0-n>	

Site Map: link



Templates:



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 <u>text utility</u> like Sizing, spacing, 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

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