

TNPG: Trois

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Project Description:

- Users are given a game description/information and have to guess the total sales, then are shown the actual ranking/sales. The graph grows as more rounds continue. Overall leaderboard with different players accuracy
- Users can rank/review their favorite games, which will be shown on their own profile page and a page for the game
 - Their reviews may be added to the existing data and will update statistics accordingly
- Users can see top rated games with graphs to show accurate data

Program Components:

Frontend:

- HTML Templates:
 - Login
 - Logout
 - Register
 - Profile
 - Will show users' reviews
 - Home
 - Guessing Game
 - Page where the users will be given game info & try to guess sales numbers. Top of the page will have a graph showing guess vs reality, will update as more games are guessed
 - Global Ranking
 - Shows top rated games
 - Game Info
 - Shows info and user reviews for the game
- CSS:
 - Tailwind

Backend Components:

- Flask app (__init__.py) through Jinja2
- Database through SQLite3
- API
 - Video Games API

Front-End Framework: Tailwind

We decided to use Tailwind as our front end framework because it's easiest to customize visually, as opposed to Bootstrap and the other one that focus more on adding features like dropdown menus, image carousels, etc.

Dataviz Library: D3

It seems to be more in depth than Chart.js, and so we decided that we'd use it, as it's always easier to do less with a more powerful tool than to do more with a less powerful tool. It would also be good practice for future projects where D3 may be required.

APIs:

- Video games API:
 - <https://rawg.io/apidocs> [In KB]
 - Provides information about games like game descriptions and ratings

Datasets:

- Video game sales
 - <https://zenodo.org/records/5898311>

Roles:

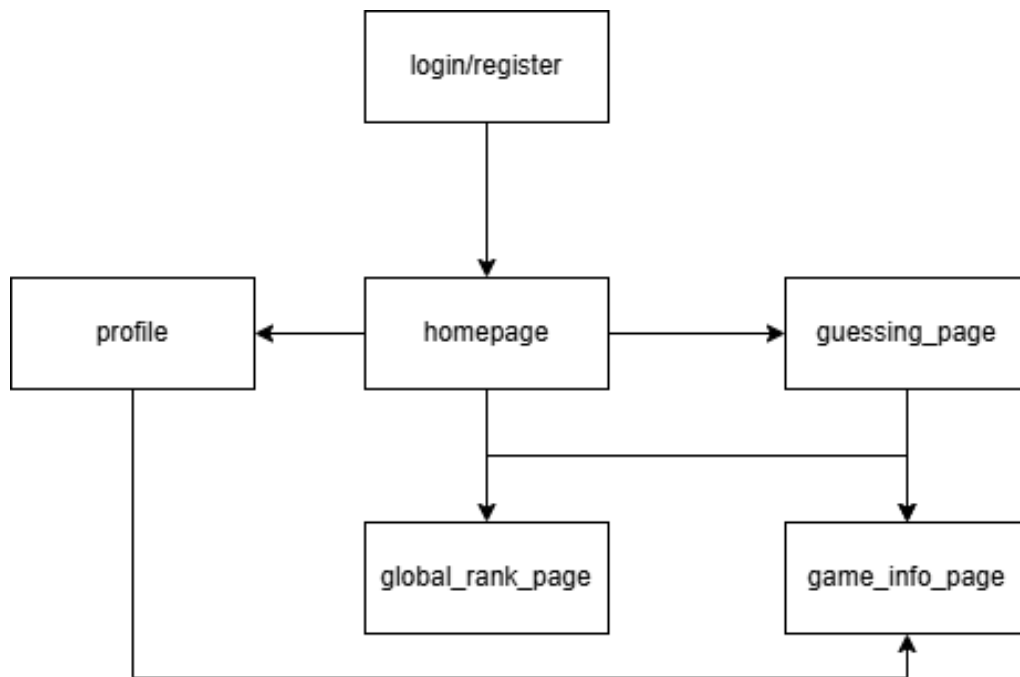
Ricky (PM): Database functions, frontend

Ethan: User handling (creating profiles, making reviews, etc)

Hannah: Frontend, [graphs](#)

Tudor: Database sanitation, APIs, backend

Sitemap:



Database Organization:

DB/JSON Details:

(games.json is static, populated once and unchanging. games.db is used to update user rating & reviews)

Games.json
Rank
Name
Consoles
Year
Publisher
NA Sales
EU Sales

Games.json
JP Sales
Other Sales
Global Sales
Description
Public Rating (Metacritic)
ID (rank)

Games.db	
name	TEXT
reviews	TEXT
user_rating	INT
id	INT (PK)

Users.db	
username	TEXT
password	TEXT
reviews	TEXT
id	INT (PK)

Reviews.db	
game_id	INT

Reviews.db	
text	TEXT
user_id	INT
id	INT (PK)