P04: Makers Makin' It, Act II -- The Seequel

TNPG: The Bluest Berries

Roster: Leon Huang, Amanda Tan, Jason Chao, and Nia Lam

TARGET SHIP DATE: 2025-04-25

# **Berriest Blues by The Bluest Berries**

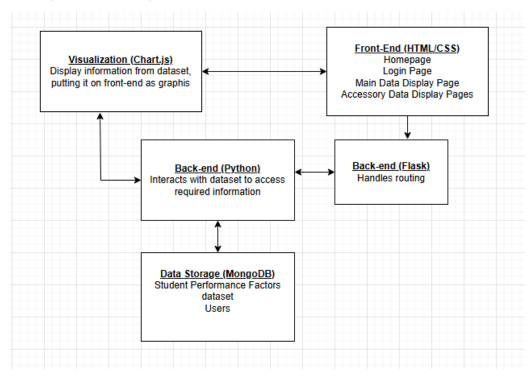
## **Description**

We aim to create a website that displays data for student academic performance and the factors impacting said performance. The dataset we are referencing provides us with a wide variety of factors. We want to discover and visually demonstrate any correlations between the data. To start, we are particularly interested in learning about any relationships between student performance and attendance.

## **Program Components**

- 1. Backend
  - a. Flask/Python
  - b. Handles user authentication, session management, and redirection
  - c. Interaction with databases to access required attributes
  - d. init .py
- 2. Data Storage
  - a. MongoDB
  - b. Dataset to pull from(student test scores, attendance, etc.)
- 3. Front-End
  - a. HTML/CSS
  - b. FEF: Bootstrap
  - c. Creates displays for different pages
- 4. Visualization
  - a. Chart.js
  - b. Display data using appropriate graphs
  - c. Demonstrate proposed correlations

# **Component Map**



# **Database Organization**

- users table to store login information
  - \_id unique identifier for each user (also required Mongo field)
  - o username username selected by user
  - o password hashed password
- student data table to store information gathered from dataset
  - o id automatic Mongo-generated id for each student
  - o study hours amount of time spent studying per week
  - attendance matches Attendence attribute in dataset (Percentage of classes attended)
  - o **sleep hours** average amount of sleep per day
  - o **previous scores** (average) score from past exam(s)
  - o tutoring sessions number of sessions per month
  - o physical activity average number of activity per week
  - o **gender** recorded as male or female
  - score matches Exam\_Score attribute in dataset (Final Exam score)

note: tables do not include \_id field all MongoDB tables have

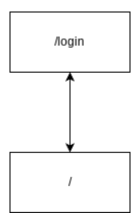
#### users

user	pass
String	String

## student\_data

study_hours	attendance	sleep_hours	previous_scores
Integer	Integer	Integer	Integer
tutoring_sessio	physical_activi ty	gender	score
Integer	Integer	String	Integer

# Site Map



minimalism is our current state of being

## 1. /

- a. Accessible only to logged-in users. Non-logged-in users are redirected to the login/registration page
- b. Displays welcome banner ("Welcome, [username]!")
- c. Displays scatter plot graphs correlating two variables at a time

#### 2. /login

- a. Username and password fields
- b. Registration for first-time users
- c. Successful login redirects to the home page
- d. Displays error messages for incorrect login attempts or invalid registrations

## **APIs**

We do not plan on using any APIs in our project.

### Front-End Framework

We plan to use Bootstrap as our front-end framework due to its intuitive use and simplicity. As stated above, minimalism (with a dash

of blue) is our current state.

## **Data Visualization Library**

We plan to use Chart.js as our data visualization library because of its simplicity and ease of use compared to the other libraries. Our goal is to achieve visualization early on, so we believe using a simpler library will allow us to achieve greater functionality, especially considering our lack of experience with any of the libraries.

## **Task Breakdown**

- 1. Project Manager Leon Huang: Visualizing Viper
  - a. Keep devos updated and on top of work
  - b. Display data graphically using Chart.js
  - c. Create a hospitable environment
  - d. Nap detector: will be on alert of any devos slipping into the sweet lull of senioritis sleep
  - e. Flask
- 2. Amanda Tan: Database Management Mouse
  - a. Writing database infrastructure
  - b. Managing and accessing dataset
- 3. Jason Chao: Database Management Mongoose
  - a. Writing database infrastructure
  - b. Managing and accessing dataset
- 4. Nia Lam: Frontend Framework Frog
  - a. HTML/CSS template development
  - b. Maintaining a bluest and berriest site appearance
  - c. Flask

note: yes, devos collaborating on new Mongo journey