

## **Team TreeHouse3**

**Team Lead:** Breanna Chi

**Members:** Abhinav Selvaraj, Ken Ho, Prabhleen Bagri

### **Project: Who's That Pokemon**

**Github Repository:** <https://github.com/wen1225/whos-that-pokemon>

#### **Job Assignments(3/19-3/26)**

- Abhinav: Implemented hint feature and added ability to display 4 random pokemon, and ability to select the “correct” pokemon
- Breanna: Finished Game Over page, helped redesign gameplay
- Ken Ho: Redesign game logic and implement responsive design of the browser. Currently working on routing of the web pages.
- Prabhleen: Finished home page, helped to work out game logic

#### **Milestones:**

1. Milestone 1, 2/12 (Completed): Finalize tech stack, setting up development environment, and wireframe for front-end UI.
2. Milestone 2, 2/26 (Completed): Complete basic CRUD database operations, Starting home page UI, and begin single player functionality
3. Milestone 3, 3/12 (Completed): Continue working on single player functionality, and finalize frontend design.
4. Milestone 4, 3/26 (Completed): Continue single player functionality, continue developing frontend

#### **Tasks to be continued:**

5. Milestone 5, 4/9 (In-progress): Finish single player functionality, start multiplayer functionality
6. Milestone 6, 4/23 (Tentative): Completed working prototype
7. Milestone 7, 5/7 (Tentative): Full deployment(including multiplayer functionality)

## **Technologies**

Frontend: HTML, CSS, React

Backend: Java, Spring Boot, MongoDB (database)

Version Control: Git/Github

## **Updated docs to repo:**

- ☒ docs/expert\_users
- ☒ docs/app\_users
- ☒ docs/developers
- ☒ /pub
- ☒ README

## **Task Completed by the Team this week:**

- Ability to generate and display 4 random Pokemon
- Ability to click the generated pokemon determine if the selected Pokemon is correct/incorrect
- Ability to display hints
  - Hints are hidden by a “?”, and upon clicking the question, the hint will appear.

**Instruction to Verify Progress:** Please refer to the expert\_user documentation in our GitHub repository to set up the project on your end and verify the progress