HPV Vac

During Sprint 3	3, Orlena Phun	g made solid p	progress on the	mobile app:

- Developed a home view specifically optimized for mobile devices.
- Implemented a sign-up view with fully functional login capabilities.
- The upload profile feature is in place but still requires optimization.
- Plans to include pixel art-based avatar creation in future sprints.
 - o I provided feedback on starting with a simple version of the avatar creation tool.
- Added a leaderboard that displays other users based on their module scores.
- Built module lessons that include quiz-style questions related to different classes.
- cphung@memphis.edu

Overall, Orlena is making good progress and laying a solid foundation for the app's interactive features.

Orlena Phung gives feedback for Nacim Mohamed Osmen from team "Leap Frog"
In Sprint 3:

Implement dark mode

Toggle option

CNN model

YOLO model

Tried but may not able to implement due to time constraint

Required to teach the model: manual data input

Add batch capability to import a folder of images to model

At the moment, manually input the folder's path

o Output a statistic of number of frog images vs everything else In Sprint 4:

• Add an "Add Folder" button to improve UX in the batch section

• Combine the model with existing UI/UX

• Give a save option for statistic output