CSCE606 Team TensorFlow

Biology Games 2

Legacy Report

# Performance in Prior Project

What we inherit from this legacy project are crossword and qicture quiz games in 4 sections concerned with biology concepts. These games are written in .html and .js and deployed on the StepStone authoring system.

# Goal & Strategy

The limitations on prior projects are their codes are deployed on StepSton alone. What our customers want, which is our final goal is to deploy it on <https://vetmed.tamu.edu/peer/>.

Besides that, we are required to develop more games rather than previous crosswords and picture quiz.

Towards that, our strategy can be separated ot a few steps:

1. We need to test the games developed by the previous team and make it run correctly in our front-end framework.
2. we are required to deploy the games onto [the](https://vetmed.tamu.edu/peer/) StepStone authoring system and the website.
3. we should try to come up with new ideas which will facilitate the learning procedure for those 6th grade students, develop new biology games based on those ideas and also deploy them onto the peer website and the StepStone authoring system.

# User Story

This user story concerns with the improvement we need to finish upon the prior project.

|  |
| --- |
| Feature: Deploy games on a website instead of stepstone |
| As a user, I want to be able to deploy the game on the peer.tamu.edu worldpress website instead of the StepStone environment |