Zoo Guide Meeting Minutes

Final Review

4/14/2021

Attendees: all students & Professor Elliot

Items Discussed:

- Group 1: James' group
 - DevOP by OPFlow
 - Program offers a messaging/storyboard platform to allow for teams to collaborate together and stay on the same page as they can keep up with each person's tasks and communications
 - Uses mysql as database
 - Had issues with attaching functions and html attributes
- Group 2: Cody's group
 - Shift Team Six
 - Application allows user to scan in barcode of an item in order to keep track of inventory for both personal and professional/business use
 - Used Kotlin as language, which proved to be tricky with data binding
- **Group 3:** Rebecca's group (including myself)
 - Website allows a user to view all of the various animals that can be found at the Hattiesburg
 - Offers more facts than the zoo's own website offers as well as is more direct in relation to showing the user the animal facts, rather than having to navigate through other things that one would typically see on the actual zoo's page
 - Used a database to hold the information/facts about each animal and a map that the user can click to go to a certain area of the zoo and see which animals are included in that area
 - Search bar also implemented for finding animal
 - Zoom-in on select not completed
- **Group 4:** Christian's group
 - Eco Costs
 - App allows a user to budget
 - Displays transactions as well at stocks
 - Very appealing webpage
 - Split up their responsibilities by front end, back end, and database
 - Time was especially a challenge considering the many features that were to be implemented