Meeting Minutes-Group 1 2022-5-3

Attendees: Jennie Q. Colabella, Nick Finelli, Antonio Finelli, Jorge Cruz, Asfand Alavi, Tai Tawil

Discussion:

Timeline until final:

- Presentation: Thursday, May 5, 2022, 6:00-7:00pm
- Paperwork needs to be submitted before the presentation.
- Video presentation required for the final presentation must be at least 10 minutes. This
 means each person has a MINIMUM of 2 minutes. We should probably keep them to 4
 minutes or under.

Updates

We reviewed the tasks on the Gantt chart. Reviewed final presentation requirements: (See https://bbnewpaltz.sln.suny.edu/webapps/blackboard/content/listContent.jsp?course_id=_15765 2_1&content_id=_3783152_1&mode=reset)

Final Presentation Milestones

Attached Files:

• grade submission form.txt (126 B)

You are required to fulfill the following requirements for final grading.

- Create a minimum of a 10 minute video demonstrating your progress.
 - This video will only include the demonstration of a working prototype as used by the end user.
 - Should include objects actually working and part of the final prototype.
 - Each member should narrate their section of work in the video.
 - This can be done by taking turns while recording. Just plan ahead of time.
 - Video will be played during final presentation.
 - Video should NOT include the following:
 - Any Documentation or items required for "Documentation".
- Documentation (must be flat files: plain text, .csv, .sql)
 - You can create a separate video presentation to present all your documentation.
 - You must submit an updated project proposal, if applicable.
 - Weekly meeting minutes should be available on Discussion Board. Two weeks or longer without posting is not good.
 - Visio Flowcharts must be done in a professional manner, and should be individually created.
 - Each member is required to have their own flow charts for their portion of work.
 - Must comply with "Flowchart Diagram" formatting as shown in the "Course Orientation" section of this course.

- Updated Use Case Diagram should include all features of your final prototype.
 - Must comply with "Use Case Diagram" formatting as shown in the "Course Orientation" section of this course.
- Codes should be commented in a professional way.
- Software Design should look professional, organized, and neat.
- *Unreal Blueprints should follow flow chart routines.
- o *Database design schema showing visual of Relational Database Construction.
- (Professor Denizard) should have access to your GitHub repositories, and be able to pull your project code, database latest sql file, flow charts, use case diagrams, and other assets.
- o If I am not on your github, please send me invite to Denizard1.
- Scheduling your presentation
 - o You must schedule your presentation before [Assign Date Here].
 - Start scheduling now! [Assign Date Here].
 - Send an email to me with two possible dates at denizara@newpaltz.edu.
 - If no group chooses Monday or Tuesday, a few groups may be moved to these days.
- What to do after the presentation
 - After your presentation, use the attached file to submit for grade.
 - o Don't forget to fill in the four sections before submission.
 - o Then submit that text file (on BB), This is the only way you will see a grade.
- Special Note
 - "*" Refers to items unique to your coding language and project

Do we have anything that needs to be dropped: schedule approval system

Jorge: Finishing up shopping cart and payment tasks. Has some error codes to resolve.

Asfand: Refund page is finished. Is working on wrapping text in the refund box. Invoice is connected to the shopping cart.

Nick: Will finish error handling and implement user permissions. He's going to test the program and try to break it as many ways as he can. Managing Github. Finishing up ADA compliance with Antonio. Will work on responsiveness and with Antonio to get the project stitched together.

Antonio: Finished all forms needed to add/manage employees, vendors, clients, and inventory. Managing Github. Will work with Nick to get the project stitched together. Has been checking each part for ADA compliance.

Taimur: Finishing up the calendar page and event order form. Creating developer information.

Jennie: Working on z report, profit and loss report, cleaning up Github and Blackboard, and creating/uploading project documents.

Tentative Presentation Order: Landing page/log in (Tai) API registration (Asfand)
Inventory/home page/forms (Antonio)
Shopping cart (Jorge)
event order (Tai)
API Payment UI (Jorge)
Invoice (Asfand)
Scheduling/Calendar (Tai)
Financial reports (Jennie)
Finance control panel (Asfand)
ADA compliance (Antonio)
Scheduling permissions, error handling, log out (Nick)