Appendix 1: SCRUM Meeting Agendas and Minutes

SCRUM Meeting 1 for Project 3

Prepared by: Caleb Meeting Date: 4/2/2022

Meeting Attendees

- Caleb
- 2. Dylan
- 3. Daniel
- 4.

Meeting Agenda Items

- What we have done
- what we are doing today
- What we need to do before next meeting

Status Update Since Last Meeting

Accomplishments:

- Figured out how to host on heroku, link it to our tamu github repository successfully and everyone is able to pull, commit, make branches and push to make update live on heroku
- Decided on a framework
- Fixed csv reading

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Begin a home page	Dylan	Yes
Created a csv with movies	Daniel	Yes

Before The Next Meeting

Plans:

- create API keys for Daniel (two accounts each)
- Create search bar, navigation bar
- create additional pages for the front end

Task Assignments:

Task Description	Assigned to
Add additional pages for nav bar	Caleb
Adding search bar and nav bar	Dylan
Finish filling in csv	Daniel

Minutes from Previous Meeting

This is our first meeting, so no previous meeting paragraphs.

SCRUM Meeting 2 for Project 3

Prepared by: Caleb Hammack

Meeting Date: 4/4/22

Meeting Attendees

- 5. Caleb Hammack
- 6. Dylan Craven
- 7. Daniel Savory

8.

Meeting Agenda Items

- What we have done
- What we are doing for next time
- Roadblocks

Status Update Since Last Meeting

Accomplishments:

- Created api keys, got tv shows in csv
- Have working nav bar on website
- working search bar on the home page
- have addition web pages that can be linked to by nav bar

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
CSV has been filled in with show and movie data	Daniel Savory	Yes
Navigation bar works	Dylan	Yes
Search bar works	Dylan	yes
Add platforms page	Caleb	Yes
Add additional information page	Caleb	yes

Before The Next Meeting

Plans:

- Create likeness function, and search function to go through database
- Figure out how to print a table to the main page

• decide on what if any frameworks for CSS we want to use

Task Assignments:

Task Description	Assigned to
Create likeness function and search through database	Daniel
Print platforms to home page	Dylan

Minutes from Previous Meeting

In the previous meeting we laid out plans for what we each wanted to do before this meeting. We went over how each task was completed, how much time it took, and how much more is needed on it. We also went over potential roadblocks in our path.

SCRUM Meeting 3 for Project 3 Prepared by: Meeting Date:

Meeting Attendees

- 9. Caleb Hammack
- 10. Daniel Savory
- 11. Dylan Craven

12.

Meeting Agenda Items

- What we have done
- What we are doing for next time
- Roadblocks

Status Update Since Last Meeting

Accomplishments:

- Search bar is able to take in movies, and can return the platform that it is on.
- Database is filled with the movies for Prime, Netflix, Hulu, and HBO.
- Database is filled with the shows for Netflix and Prime.

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Search through database for movies	Daniel Savory	yes
Search through database for shows	Daniel Savory	yes
Create CSV with the cost of the streaming services	Daniel savory	yes
Using input from the search bar, output all streaming services that host it	Dylan Craven	Yes
getting the prices	Caleb Hammack	yes
Able to get id of a movie	Daniel Savory	yes

Before The Next Meeting

Plans:

- Begin sprint 2
- Rethink about APIs and how to use them effectively

Task Assignments:

Task Description	Assigned to
Handle multiple possible title (back end)	Daniel
Add Id of movie to the output	Dylan

Minutes from Previous Meeting

In the previous meeting we talked about how we were going to approach the database and API usage. This was crucial as it was setting up how we would use each API to give our users an optimal solution. We also each shared the roadblocks we faced and how we implemented each part of the project.