|  |
| --- |
| CSC 331 – Project Group Team Charter: |
| |  | | --- | | Team members | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | | Member name/Portrait | phone number(s) | email(s) | strengths | Rolls/responsibilities | | **Jacob Cudiamat** | **424-337-2222** | **jcudiamat@callutheran.edu** | **coding, problem solving, technology** | **UML Process Diagram** | | **Ben Sottile** | **805-404-2489** | **bsottile@callutheran.edu** | **CS Major, experience with the application being incorporated,** | **Class Diagram** | | **Samar Salve** | **585-957-1711** | **ssalve@callutheran.edu** | **Coding, troubleshooting, entrepreneurship** | **EER Diagram**  **System design ideas,**  **system implementation** | | **~~David Bathauer~~**  **No longer in group as of 2/22/2021** | **~~805-340-9350~~** | **~~dbathauer@callutheran.edu~~** | **~~Detail-oriented, planning, communication for project execution, troubleshooting/solving technical problems~~** |  | | **Jimmy Sun** | **805-573-3339** | **zekaisun@callutheran.edu** | **CS major,**  **coding,**  **problem solving** | **Wireframing** |  |  | | --- | | Project Details | |  |   **Project Name:** Social Platform for TeleParty Scheduling. Future Actual Name TBA  **Project Description:** We are doing this because during this time, streaming tv shows and movies has increased for many people over the last year. However, many cannot leave their house due to their situation with COVID-19. We have decided to make this because we all like watching and streaming shows. Watching streamed movies or shows is always better with friends but most of the time, we cannot watch them together because of quarantine.  [TeleParty(Formerly the Application Netflix Watch Party)](https://www.netflixparty.com/ty.com/) has empowered its users during the COVID-19 era for people  to watch movies together while apart utilizing a browser extension. It synchronizes times on users' individual Netflix sessions and allows users to chat via an in app messaging system.  However, this said app doesn't bode well for people wanting to meet people, since watch party uses an email link.  We have come up with an idea to develop a watch party application that allows users to create global watch parties and allow people with similar interests to see a movie connect.  Users would be able to make an account, create a future public watch party and join a future party mailing list that will send you the link when the party starts. Project Summary |
| For our project we will make a TeleParty. We have come up with different ways of “party” to let people join with following the stay home rules according to the covid situation. We will build an app or a website to let people who love to share movies with others friends and even make new friends by liking some type of movies. the TeleParty will have a host or multiple hosts open a room to watch movies. It will be sended by email at a certain time to allow the people to enjoy it. The host has the right to kick the people who disturb others from enjoying the movie.  Our target customers are those who have hobbies watching movies during the weekends, but now the movie theater has been shut down, so they can come to on-line to enjoy the movies. Also the people who are afraid of getting covid, but still want to interact with other people. |
|  |

|  |  |  |
| --- | --- | --- |
| Report Date | Project Name | Prepared By |
| **02/01/2021** | **Social Platform for TelePary Scheduling** | 1. **Jacob Cudiamat** 2. **Ben Sottile** 3. **Samar Salve** 4. **David Bathauer** 5. **Jimmy Sun** |

|  |
| --- |
| Status Summary |
|  |

After recent meetings we assigned different members with tasks such as finishing UML diagram, Class diagram, EER and Wireframe. We will be meeting again this week and discussing each task, the issues each member had, improvement we will have to do, etc. Right now we have the basic plan of the project and related diagrams on how to move ahead with it.

|  |
| --- |
| Project Overview |
|  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| task | % Done | Due date | driver | notes |
| **Project Idea and approval** | **100%** | **02/01/2021** | **Group(not sure what to turn in here)** | **We discussed various ideas and decided to go with watch party social platform idea. Also got the approval for the idea from Dr. Irena Kageorgis .** |
| **Group meetings** | **100%** | **02/01/2021** | **Group** | **Group met twice in past week, discussed the ideas and planned how we are going to approach it.** |
| **Begin UML Process Diagram(Partipant and Host)(Jacob)** | **0%** | **02/22/2021** | **Jacob** | **Discussed the basics of diagram , actors and processes** |
| **Begin Class Diagram(Ben)** | **0%** | **02/22/2021** | **Ben** | **Discussed the** |
| **Begin EER(Samar)** | **0%** | **02/22/2021** | **Samar** | **Discussed the various database that would be part of the EER diagram** |
| **Begin Wireframing(Jimmy)** | **0%** | **02/22/2021** | **Jimmy** | **Discussed the outlines, theme of the application** |
| **UML Process Diagram(Partipant and Host)(Jacob)** | **70%** | **3/10/2021** | **Jacob** | **Party and user interaction UML diagram needs to be worked on.** |
| **Class Diagram(Ben)** | **100%** | **3/10/2021** | **Ben** | **Was finished and shown to the professor.** |
| **EER(Samar)** | **70%** | **3/10/2021** | **Samar** | **Party and Movie Entity needs to be added** |
| **Wireframing(Jimmy)** | **70%** | **3/10/2021** | **Jimmy** | **Design the Logo and choose the color for the website. Work on the homepage of the website.** |
| **Create Microsoft Project File** |  | **3/8/2021** | **Ben** | **Made the project file and included all the above data.** |
| **Decide Theming, name, and logo for Wireframes** |  | **3/10/2021** | **Whole Group.** | **We decided on creating the name chill couch club, made a preliminary logo, and found a nice color theme** |

|  |
| --- |
| Risk and issue history |
|  |

|  |  |  |
| --- | --- | --- |
| issue | ASSIGNED TO | DATE |
| **No issues** |  |  |
|  |  |  |
|  |  |  |

|  |
| --- |
| CONCLUSIONS/RECOMMENDATIONS |
|  |

As a group we decided to work on designing a system which let’s a viewer arrange a watch party with online users with similar interests and interact with each other (if developed further). After proposing the idea to Dr Irena Kageorgis, we got approval for the idea. We concluded that we will be going ahead with the idea.

(2/01/2021)

We each did the rough work for each of our parts UML Process diagram, class diagram, EER diagram, and Wireframing.

(2/22/2021)