**PROJECT SCOPE**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project ID** | S 1 | **Date** | 2/26/2019 |
| **Project Name** | Group Project | | |
| **Project Objectives** | Describe what your application allows users to do:  Our web application will allow users to upload/watch/comment 60 second videos to be watch by everyone. | | |
| **Product Scope Definition** | List the technologies and expectations of the project to determine the size of it:  Project will use the ASP.NET core frame work and support a database of video clips which are upload by users. The scope is to create a fun and entertaining website for people to use. | | |
| **Project Requirements** | List the functionality required of the application for the product owner to accept it:  -User can create profile and upload/delete videos  -User can comment on any video  -User can search for any video in the database to watch. | | |
| **Project Boundaries** | Identifies generally what is included within the project. It also states explicitly what is excluded from the project, if a stakeholder might assume that a particular product, service, or result could be a component of the project.  -This project will not be paying for video content  -This project will not users to edit video content within it.  -This project will not support any illegal content | | |
| **Project Deliverables** | List the products you will deliver to the client  -An easy tool to upload and share 60 second videos  -A simple commenting/forum area for communication  -A quick way to find entertaining content to enjoy. | | |
| **Product Acceptance Criteria** | List the functionality required of the application for the product owner to accept it:  -I want to be able to upload/delete my videos  -I need to be able to post comments on video  -I want to create my own profile to quickly access my own content | | |
| **Project Constraints** | List stumbling blocks you might run into (funding, time constraints, lack of knowledge, etc.)  -Lack of knowledge with ASP.NET core/ visual code will slow down production time  -The time frame maybe too short to complete the application.  -Might not have funds to pay for hosting. | | |
| **Project Assumptions** | List any assumptions of the team and/or project (weekly time commitments, prior knowledge, meetings with product owner, etc.)  -Team meets every Monday at 10am to discuss project.  -Check slack daily for group updates  -All work should be completed/submitted before 12am every Tuesday. | | |
| **Initial Project Organization** | List the team members and their roles and product owner:  -project manager = Ray  -Business Logic Tier = Michael  -Presentation/User Interface Tier = Koua  -Data Tier = Dakota | | |
| **Schedule Milestones** | List tasks you expect to complete by the end of each of the five sprints:  Sprint 1 - Wireframes/ Have all page layouts built and styled  Sprint 2 - Database integration and uploading videos  Sprint 3 - Profile Page and login functionality  Sprint 4 - Video Page and comment/like and dislike functionality  Sprint 5 - Finalize website design and fix remaining bugs and iterate on any functionality to improve user experience. | | |
| **Technology Plan** | Describe the technology (programs, APIs, version control, etc.) to be used:  -Use Visual studio Code  -Use ASP.NET Core API  -Use git bash/ source tree with Bit bucket  -Use Jira | | |
| **Approval Requirements** | List the things needed to be accomplished for the product owner to accept the application  -User can post/delete videos  -User can comment/delete own comments  -User can create his own profile | | |