**Project Proposal**

**For**

**DragonEvents**

|  |  |
| --- | --- |
| **Instructor:** | David Augenblick |
| **Team Members:** | Harley Sacramento, Saffat Hassan, Haley Lee, Rahul Godaba, and Nicholas Nguyen |
| **Cycle:** | 01 |
| **Date Submitted:** | October 19, 2017 |

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**Grading Rubric – Project Proposal**

This rubric outlines the grading criteria for this document. Note that the criteria represent a plan for grading. Change is possible, especially given the dynamic nature of this course. Any change will be applied consistently for the entire class.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Achievement** | **Minimal** | **Exemplary** | **Pts** | **Score** |
| **Content** | Section(s) missing, not useful, inconsistent, or wrong. | Provides all relevant information correctly and with appropriate detail |  |  |
| Project |  |  | 30 |  |
| Team |  |  | 10 |  |
| Timeline |  |  | 30 |  |
| **Grammar and Spelling** | Many serious mistakes in grammar or spelling | Grammar, punctuation, and spelling all correct | 10 |  |
| **Expression** | Hard to follow or poor word choices | Clear and concise. A pleasure to read | 10 |  |
| **Tone** | Tone not appropriate for technical writing | Tone is consistently professional |  |  |
| **Organization** | Information difficult to locate | All information is easy to find and important points stand out | 10 |  |
| **Layout** | Layout is inconsistent, visually distracting, or hinders use | Layout is attractive, consistent, and helps guide the reader |  |  |
| **Late Submission** |  |  |  |  |
| **Total** |  |  | 100 |  |

**Project Proposal**

This report documents the initial definition of the project. It includes an abstract and project overview. It also includes a summary of issues related to the project and to the team.

**Project**

## **Project Name:** DragonEvents

## **Abstract**

## DragonEvents will be a website for Drexel Students to see events that happen on or near Drexel campus. Everyone hears about the larger events that occur on campus, but the smaller ones should have an attendance as well. We aim to create a website where all events at Drexel will be seen by users.

## **Project Deliverables**

DragonEvents allows users to create and submit events around the campus. While on the website, the users are able to filter the events of their interest and sort them in a certain order such as date/time or popularity. In addition, The users can select a feedback ‘interested’ or ‘going’ to an event and also report an event for verifying its legitimacy. Non-Drexel student users are able to create a premium account for a fee and they can create sponsored events without generating spam.

## **Resources**

-Server: This will handle the back end portion of our website. It will store all of the data that is needed in our project.

-Domain Name: This will identify DragonEvents as belonging to a particular domain.

## **Expertise**

-Front end: Two of our team members have been assigned to create the front end of our project. In order to do this, we have to learn HTML and CSS. Some of us do not know these languages, so this is something that we will have to learn.

-Back end: This portion of our website will require us to create servers and databases. The members of our team that were assigned to this does have some experience on this topic. Even with this experience, they may have to learn more about databases in order to complete DragonEvents.

**Team**

## **Team Members and Roles**

Figure 1, below, identifies all the team members and the initial role assigned to each person.

**Figure 1 - Team Members and Roles**

|  |  |
| --- | --- |
| **Name** | **Role** |
| Haley Lee | Front end Developer |
| Rahul Godaba | Database Developer |
| Harley Sacramento | Project Manager |
| Saffat Hasan | Database Developer |
| Nicholas Nguyen | Front end Developer |

**Timeline**

The figure below shows the initially identified set of activities for this cycle.

**Figure 2 – Project Timeline**

