

GILDART HAASE SCHOOL OF COMPUTER SCIENCES AND ENGINEERING

University College: Arts – Sciences – Professional Studies

Fairleigh Dickinson University

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**CSCI 6620**

**SOFTWARE ENGINEERING**

**SPRING 2016**

Project Proposal

(Good work)

**Student’s Name:**

Rajesh reddy desham(1682826)

Jay Popat (1685858) **Professor:**

Kartikkumar Savaliya(1686977)Erdal,Kose

**Last Name, First Name(Student I.D)**

**Background**   
In today world entertainments place a major role in the human life. Now a days the every part of entertainment has single application so we decided to take all the entertainment into a single application. With our application users can listen to music, watch videos and they can read some novels. We want to design the application for not only for viewing or watching we want to add a download button to the video or music if they sign up to our website. This is a web based application so users must have to connect to the web. For downloading the songs or videos and reading the novels user have to face the data charges.

For downloading a video or audio user has to register with our website which is free of cost. Where user account has the messages, download history, settings, etc. When user press the download button he will get a message from website if he has to download a video or mp3 he has to click that which will take him to other websites, surveys, and to watch some videos which were less than a minute.

**Objectives**

* Users can be able to download what they see.
* Users should not feel uncomfortable with surveys or videos so that every video adds should must be less than a minute.
* When downloading a video or mp3 if user loses the connection then he can download the same song or mp3 after establishing the connection going into download section and restart download.

**Scope**

* The end result will be the users can download the songs and other stuff.so in our application our content is not only viewing you can download the stuff what you see.

**Timeframe**

|  |  |  |
| --- | --- | --- |
|  | **Description of Work** | **Start and End Dates** |
| **Phase One** | **All fuctional and non-functional requirements of project** | **2/23/2016-3/8/2016** |
| **Phase Two** | **Use Cases, Scenarios, and Use Case diagrams. Use cases and use case diagrams** | **3/9/2016-3/22/2016** |
| **Phase Three** | **Sequence Diagrams, Object or Dynamic Model, System Design** | **3/23/2016-4/5/2016** |
| Phase Four | Developing the project codes by the developers | 4/6/2016-5/6/2016 |
| Phase Five | Testing the project | 5/7/2016-5/29/2016 |
| Phase Six | Handling the project | 6/3/2016 |
|  |  |  |

**Project Budget**

|  |  |  |
| --- | --- | --- |
|  | Description of Work | Anticipated Costs |
| Phase One | Requirements and non requirements of projects(approving the project) | $350 |
| Phase Two | Use case views, taking surveys, making scenarios | $1510 |
| Phase Three | Object model and system design | $320 |
|  | **Total** | **$ 2180.00** |

* The above budget has been taken at present time it may increase or decrease in future.

**Key Stakeholders**

|  |  |
| --- | --- |
| Client | Users |
| Sponsor |  |
| Project manager | Project members(Rajesh reddy desham, Jay Popat, Kartikkumar Savaliya) |

**Monitoring and Evaluation**

This project will be monitored and evaluated under the guidance of our professor **Kose, Erdal** and he will be monitored weekly once and we have to update the status of project twice a week .

**Approval Signatures**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Users |  |  |  | Rajesh reddy desham  Jay Popat  Kartikkumar Savaliya |
| **Project Client** |  | **Project Sponsor** |  | **Project Manager** |