Auction Application Project

# Project Overview

This project aims to build a system for running an auction at a school or church activity.

The auction system will be for managing a live event, not running an online auction like e-bay. It aims to replace paper voting with a mobile phone system so that people can know what they’ve spent so far and will also help tally the results at the end of the night. The system will support both a silent auction and a live auction and be capable of running on a PC (for an administrator) and iOS and Android mobile devices.

# Team Organization

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Phase 1 | Phase 2 | Phase 3 | Phase 4 |
| Scrum Master | Joey Carlisle | Isaak Johnson | Ben Taylor | Alex Beeston |
| Business Analyst | Alex Beeston | Joey Carlisle | Isaak Johnson | Ben Taylor |
| UI Designer | Ben Taylor | Alex Beeston | Joey Carlisle | Isaak Johnson |
| Programmer | Isaak Johnson | Ben Taylor | Alex Beeston | Joey Carlisle |

# Software Development Process

The development will be broken up into five phases. Each phase will be a little like a Sprint in an Agile method and a little like an iteration in a Spiral process. Specifically, each phase will be like a Sprint, in that work to be done will be organized into small tasks, placed into a “backlog”, and prioritized. Then, using on time-box scheduling, the team will decide which tasks the phase (Sprint) will address. The team will use a Scrum Board to keep track of tasks in the backlog, those that will be part of the current Sprint, those in progress, and those that are done.

Each phase will also be a little like an iteration in a Spiral process, in that each phase will include some risk analysis and that any development activity (requirements capture, analysis, design, implementation, etc.) can be done during any phase. Early phases will focus on understanding (requirements capture and analysis) and subsequent phases will focus on design and implementation. Each phase will include a retrospective.

|  |  |
| --- | --- |
| **Phase** | **Iteration** |
| 1. | Phase 1 - Requirements Capture |
| 2. | Phase 2 - Analysis, Architectural, UI, and DB Design |
| 3 | Phase 3 - Implementation, and Unit Testing |
| 4 | Phase 4 - More Implementation and Testing |

We will use Unified Modeling Language (UML) to document user goals, structural concepts, component interactions, and behaviors.

# Communication policies, procedures, and tools

* Group texts for remote communication
* Github for repo, version control, and official SCRUM handling
* Google Drive for simple file sharing
* In person meetings (1-2 meetings per week)

# Configuration Management

See the README.md in the Git repository.