Project Plan

For the

Observatory Scheduler

by

Jaime Acevedo

Matthew Bunch

Ryan Sharp

Of

Team Observatory Project

Revision 1.2.1

As of: January 20, 2015

**Change Log:**

|  |  |
| --- | --- |
| **Revision** | **Change Note(s)** |
| 1.0 | * Initial release |
| 1.1 | * Edits to document design/formatting |
| 1.2 | * Edits to document formatting * Added new table for milestones * Edited schedule to accommodate sprints and product backlog * Updated risk analysis |
| 1.2.1 | * Updated team work schedule * Removed irrelevant/mitigated risks from risk assessment |

**Reviewed and Approved By:**

Name Signature Date

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_

Contents

[ESTIMATION 1](#_Toc409548497)

[High Level Architecture 1](#_Toc409548498)

[Project Milestones 1](#_Toc409548499)

[Task Breakdown 3](#_Toc409548500)

[Product Backlog 5](#_Toc409548501)

[Product Burndown Chart 5](#_Toc409548502)

[RESOURCES 6](#_Toc409548503)

[Time 6](#_Toc409548504)

[Client 6](#_Toc409548505)

[Front-End Framework 6](#_Toc409548506)

[Back-End Framework 6](#_Toc409548507)

[Mac OS X Server 7](#_Toc409548508)

[Team Work Schedule 7](#_Toc409548509)

[COMMUNICATION 9](#_Toc409548510)

[BitBucket 9](#_Toc409548511)

[Dropbox 9](#_Toc409548512)

[Facebook Messenger and Text Messaging 9](#_Toc409548513)

[Communication with Client 10](#_Toc409548514)

[QUALITY ASSURANCE 10](#_Toc409548515)

[Defining Quality 10](#_Toc409548516)

[Measuring Quality 10](#_Toc409548517)

[Improving Quality 10](#_Toc409548518)

[Additional Tools for Approaches 10](#_Toc409548519)

[Test Plan 11](#_Toc409548520)

[Risk Analysis 12](#_Toc409548521)

[CS425 EXIT STRATEGY 13](#_Toc409548522)

[Core Component 13](#_Toc409548523)

[CS499 Exit Strategy 13](#_Toc409548524)

i

**Figures**

Figure 1: Simplified UML Activity Diagrams for System Architecture………………………………………………….2

Figure 2: Sprint I Project Burndown Chart…………………………….…………………………………………………….5

**Tables**

Table 1: Project Milestones............................................................................................................................................1

Table 2: Component Breakdown………………………………………………………………………………………………..3

Table 3: Spring 2015 Schedule.…………………………………………………………………………………………………7

Table 4: Team Test Plan………………………………………………………………………………………………………..11

Table 5: Risk Analysis Chart………………………………………………………………………………………………….12

ii

# ESTIMATION

## High Level Architecture

Front-End Web Application

* Allow users to create an account and then use that account to login
* Allow users to submit a form to schedule an observation time with the observatory
* Store user-scheduled times into the database
* Write data from each valid user form to an XML file (format is XML as this time) in a format the observatory automation software can interpret

Administrator Interface

* Allow the administrator (our client) to see what and who are currently scheduled
* Allow schedule changes to be made by admin

Database Back-End

* Store observational parameters specified by user
* Store user and administrator account information
* Store results from an observation to return to the appropriate user
* Parameters will be selected from the database to write to the XML file

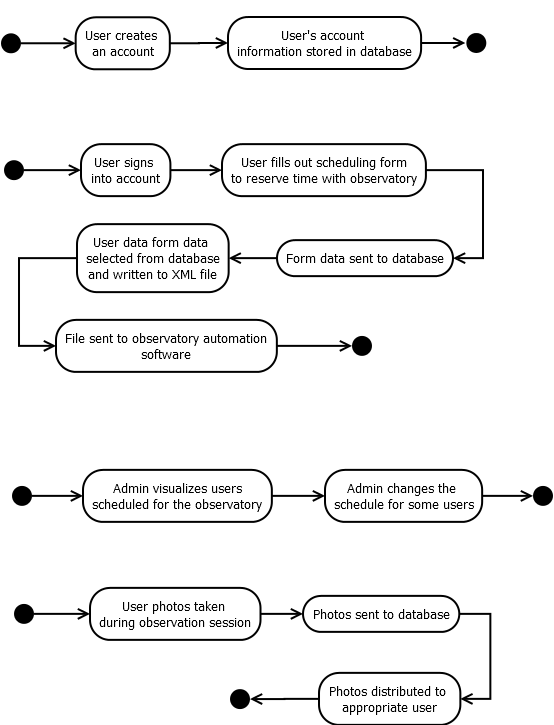
Email System

* Notify users of their recorded observations (recorded by automation software)
* Provide pictures taken during time with observatory telescope

## Project Milestones

|  |  |
| --- | --- |
| Milestones: | Expected completion date: |
| Complete proposal form and website. Complete form to XML coding. | End of October, 2014 |
| Update our client with the project’s status after the conclusion of CS425, and discuss the work to be done in upcoming sprints | End of 2014 Fall Semester |
| Setup database on client’s server and configure and install resources needed, if any. Fully understand how to utilize JSP. | Winter Break  (12/15/14 – 1/11/15) |
| Database visual queue interface completion | February 15, 2015 |
| Admin and student interfaces and account system completion  Finish system for retrieving captured photos for database upload | February 28, 2015 |
| Combine all the components and test thoroughly | March 15, 2015 |
| *(If needed)* Implement automated system between client and observatory servers | End of March, 2015 |

**Table 1:** Project Milestones



**Figure 1**: Simplified UML Activity Diagrams for System Architecture

## Task Breakdown

|  |  |
| --- | --- |
| Tasks | Description |
| Creating user account system | Developing system for a user to successfully create and login to their account |
| Subtask: creating user account creation system | Writing script to allow user to create an account and send to the database |
| Subtask: creating user login system | Writing script to allow user to login to the application |
| Subtask: creating forms for login and account creation | Designing actual forms for user to fill out in order to create an account or login |
| Subtask: creating system for allowing admin control | Writing script to designate our client’s user account as an administrator |
| Testing user account creation and login | Creating dummy accounts to ensure success of account creation and login |
| Testing administrator account functions | Creating dummy admin accounts to ensure appropriate privileges are assigned |
| Creating Database | Developing database tables to hold important data |
| Subtask: creating user accounts table | Creating the table with all attributes relevant to holding user account data |
| Subtask: creating schedule table | Creating the table with all attributes relevant to hold a planned observation session. Will hold parameters submitted through the form and user ID |
| Subtask: creating observations table | Creating table with all attributes relevant to storing the observations. The observations will be pictures formatted by the telescope automation software. |
| Integrating database with user scheduling interface | Ensuring our web application’s functions correspond to our database’s functions and tables |
| Creating observation scheduling form | Designing form for user to fill out to schedule time with observatory |
| Subtask: creating fields for all parameters required | Determining a good layout of fields for the observational parameters to be inserted and submitted for scheduling |
| Testing form submission | Observing forms and their parameters getting sent to the database appropriately |
| Creating observing queue interface | Creating the interface the administrator will be able to use in order to see scheduled users and observing times |
| Subtask: Creating graphical UI | Designing and implementing a good layout for administrator to see scheduled users |
| Subtask: Creating system for arranging users in the scheduling queue | Designing and implementing a drag-and-drop system for re-prioritizing users |
| Testing observing queue interface | Submitting scheduled times with dummy user accounts and observing their occurrences in this UI |
| Creating email system | Designing and implementing the system for sending users their photos that were captured during their actual observation session with the telescope automation software |
| Subtask: creating system for retrieving captured photos | Designing and implementing a way to identify pictures taken by a specific user |
| Subtask: emailing users their photos | Sending all observations through a download link in their email |
| Fixing Bugs | Discovering bugs in the software and providing solutions to them |
| Testing email system | Ensuring pictures get sent to the appropriate user |
| CS425 Team Project 3 Prototype/Design | Developing a prototype of our software to demonstrate |
| CS425 Team Project 4 Presentation | Preparing PowerPoint slides to demonstrate our prototype |
| CS425 Exit Strategy Preparation | Completing a core component of the final product; Will have the functionality of writing to a file that the observatory automation software needs |
| CS425 Team Project 4 Final Presentation Preparation | Preparing slides to display our project; extra time for practice is needed |
| CS499 Exit Strategy | Writing a document to demonstrate team’s understanding of the details of our software project, as well as to document tests, demonstrations, and usability studies prior to or during delivery |
| System Testing and Validation | Testing and documenting the integrated system; Ensuring valid results |
| CS499 Final Presentation | Preparing to demonstrate the totality of our project; much practice is needed |

**Table 2**: Component breakdown

## Product Backlog

The Product Backlog, which is separate from this document, is based upon the above milestones. The backlog includes the estimated person-hours remaining to meet each of the milestones and their priority among the project. Because the backlog is to be updated often, it is not included here. It is a standalone document to flexibly illustrate unfulfilled requirements.

## Product Burndown Chart

Below is the Product Burndown Chart after Sprint I. The chart will change as sprints progress.

Refer to the Burndown Chart Document separate from this document to see project progression.

**Figure 2**: Sprint I Project Burndown Chart

# RESOURCES

The Observatory Project will require resources our team has used before and some that we are not familiar with. In order to develop this project successfully, these resources will need to be understood by every member of the team. An important resource is time and time management. Each of the three members working on this project have different schedules which means individual work will be just as important as a group meeting to work on the project.

## Time

Time management is essential for a group project. Each member in the group will have to plan ahead of time to work on this project. We have created an estimation of how long each and every part in the project will take. We also need to understand problems and complications are highly likely to occur and we need to tackle that issue as soon as possible. Time is a resource that is valuable and wasting it will no doubt impact our ability to finish the project. Time is a resource that we as a group need to be aware of and use as planned.

## Client

The client is an extremely important resource for this project. The client is responsible for the explaining the requirements for the project and we need to be attentive to this. The observatory project uses terminology for the interface that not all of us are familiar with. An example would be the coordinates of an object in space. We will need to discuss with him how we need to properly format the user inputs in order for them to be valid parameters. Our client is also allowing us to use his server to host the database for the project amongst other things. Our client is a resource we will use frequently in order to ensure the project is a success and completes the desired requirements.

## Front-End Framework

A resource we are using for the front-end side of this project is bootstrap. This framework is useful for dealing with HTML, CSS and JavaScript for the interface. Another resource we plan to use is JSP. JSP will be useful for communicating with the server and it is beneficial to us as it uses the Java programming language. These two resources will be used when we begin implementation on the user interface which is near the very beginning of that phase. Our entire group isn’t familiar with JSP which may require us to uses JSP tutorial websites as another resource. Another resource we will use is XML. We will not be coding in XML, but our generated files need to be formatted properly and read into an XML file.

## Back-End Framework

The resource we are using for the back-end side of this project is the Netbeans IDE. We are using Java as the programming language. Our group is confident in our ability to use Netbeans and plugins if needed. This is a resource that will be used throughout the course of development for the observatory project.

## Mac OS X Server

The two servers being used in the project are both OS X servers. OS X Server is an add-on package for OS X. We are familiar with UNIX which makes using OS X Server more familiar. What we are not familiar with is the group management and administration software tools provided by OS X Server. We may try to learn how these additional resources work if it improves the quality of our project as a whole. We may not have time to do this but this would not deter us from our main goal for this project. OS X Server is a hardware platform we are comfortable with and if we have the time and need to use the add-on tools provided by OS X server, we will.

# Team Work Schedule

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Sprint  Number | Date Range | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday |
| Beginning of Semester | 1/12 – 1/18 |  | Course Introduction |  | Team Work Day | Team Work Day (Optional) | Team Work Day (Optional) | Team Work Day |
| 2 | 1/19 – 1/25 |  | Team Meeting |  | Team Work Day | Team Work Day (Optional) | Team Work Day (Optional) | Team Work Day |
| 2 | 1/26 –  2/1 |  | Team Meeting |  | Name and Logo Competition | Team Work Day (Optional) | Team Work Day (Optional) | Team Work Day |
| 3 | 2/2 – 2/8 |  | Team Meeting |  | Team Work Day | Team Work Day (Optional) | Team Work Day (Optional) | Team Work Day |
| 3 | 2/9 –  2/15 |  | Status Report Presentation |  | Team Work Day | Team Work Day (Optional) | Team Work Day (Optional) | Team Work Day |
| 4 | 2/16 – 2/22 |  | Partial Team Work Day |  | Partial Team Work Day | Team Work Day (Optional) | Team Work Day (Optional) | Team Work Day |
| 4 | 2/23 – 3/1 |  | Partial Team Work Day |  | Partial Team Work Day | Team Work Day (Optional) | Team Work Day (Optional) | Team Work Day |
| 5 | 3/2 – 3/8 |  | Partial Team Work Day |  | Partial Team Work Day | Team Work Day (Optional) | Team Work Day (Optional) | Team Work Day |
| Spring Break | 3/9 – 3/15 | Spring Break | Spring Break | Spring Break | Spring Break | Spring Break | Spring Break | Spring Break |
| 5 | 3/16 – 3/22 |  | Team Meeting |  | Team Work Day | Team Work Day (Optional) | Team Work Day (Optional) | Team Work Day |
| 6 | 3/23 – 3/29 |  | Status Report 3 |  | Team Work Day | Team Work Day (Optional) | Team Work Day (Optional) | Team Work Day |
| 6 | 3/30 – 4/5 |  | Team Beta Release Demo |  | Team Beta Release Demo | Team Work Day (Optional) | Team Work Day (Optional) | Team Work Day |
| 7 | 4/6 – 4/12 |  | Team Meeting |  | Project Presentation Dry Run | Team Work Day (Optional) | Team Work Day (Optional) | Team Work Day |
| 7 | 4/13 – 4/19 |  | Project Presentation Dry Run |  | Team Work Day | Project Presentations | Team Work Day (Optional) | Team Work Day |
|  | 4/20 – 4/26 |  | Team Meetings |  | Team Poster, Project Presentation (Final) | Team Work Day (Optional) | Team Work Day (Optional) | Team Work Day |
|  | 4/27 – 5/3 |  | Team Meetings/Delivery to Client |  | Final Status Report Presentation | Team Work Day (Optional) | Team Work Day (Optional) | Team Work Day |
|  | 5/4 – 5/10 | Finals | Finals | Team Project Portfolio/Post-Mortem Turn-In | Finals |  |  |  |

**Table 3**: Spring 2015 Schedule

# COMMUNICATION

For this project, communication is a requirement. Each member of our group needs to know where to access needed files and documents to do each part assigned to us individually and collectively. We also need to keep tabs on each other individually to allow ourselves to always be up-to-date. Ensuring proper communication with our client is also essential.

## BitBucket

Bit Bucket is an online resource that our team will make use of. We add all of our files relevant to the project to it and update accordingly. This form of communication is used for uploading the required documentation and files needed by the course instructor.

## Dropbox

Dropbox is an online resource our team uses. We use it very similar to BitBucket but we will also have files and documents that we do not plan to include in the repository. It is also a nice backup in case our files on BitBucket were modified when we did not mean to modify it or if a file was mistakenly deleted. This form of communication is used whenever a member of the group has a file that is useful for the project.

## Facebook Messenger and Text Messaging

Our group communicates almost daily via Facebook messenger or text messaging each other. We use these two technologies to get up to speed with each other and quickly find out what isn’t done and what everyone is working. They are also what we use to find out when each of us are free to get together to work on the project.

## Communication with Client

Our client, Dr. Sabby, is normally contacted via email. This is how we setup meeting times with him as well as retrieving answers to questions we have for him. This form of communication is used every time we need to contact the client. Our Customer Representative will typically put together the email with a list of items we need to address with Dr. Sabby. The Customer Representative will then forward his response to the rest of the group once the client has replied.

# QUALITY ASSURANCE

## Defining Quality

In order to achieve quality for our product we will need to define quality, measure quality, and improve quality. We will foremost, define the expectations of the product before we can define quality. As stated in the project specification, the application must be a web based and compatible on safari web browsers. The application must also be able to successfully schedule a reservation for the telescope end system. The client expects this to be a smooth and fast process. The user must immediately get feedback from the application any time a reservation is made. Finally the client has addressed that the user must be able successfully log in and out of the application.

## Measuring Quality

The quality of the final end product will be measured based on the following quantitative numbers: the amount of time it takes a user to schedule an observation, the amount of time it takes a user to log in and out, the amount of time it takes the user to receive an e-mail notifying the scheduled reservation. Our team will conduct various test to make sure that these quantitative times are reasonable with the client and the application’s users.

## Improving Quality

Throughout the testing and implementation phases we will perform integration testing on actual future users. Based on the user’s body gestures and feedback (questionnaire) of the product we will address areas of the product to improve on. Also, we will conduct meetings with the client to assure his satisfactory with the product. His feedback and criticism will be a critical part for our quality assurance. As a team it our top priority to make sure the client is happy with the overall product. The client will have the final say to any major/minor changes despite the feedback from users.

## Additional Tools for Approaches

The Observatory Project will be implementing most of the application in the Netbeans IDE. The Netbeans IDE offers many potential solutions for quality assurance testing. As a team we do not have any experience using these specific tools. We will investigate what plugins/evaluation software will be appropriate for our final product.

## Test Plan

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| No. | Type | Part type | Analysis | Archived | Results | Authorization | Objective |
| 1 | U | Creating User Account | OR | UTD | V | T | To assure account is created properly. |
| 2 | U | Log In | OR | UTD | V | T | To assure log in system functions. |
| 3 | U | Schedule Reservation | OR | UTD | V | T | To assure user gets feedback when scheduling a reservation. |
| 4 | U | Assign Role | OR | UTD | V | T | Assure the Admin has capability to assign roles. |
| 5 | I | Database Verification | OR | ITD | V | T | Assure database is properly getting written to and read from application |
| 6 | I | XML file creation | OR | ITD | V | T | Assure reservation module is properly communicating with the XML module |
| 7 | I | E-mail Verification | OR | ITD | V | T | Assure reservation module is properly delivering e-mails |
| 8 | I | View Pictures | OR | ITD | V | T | Assure user is able to view pictures. |
| 9 | A | Prototype | W | FTD | Q | C | Overview current prototype with client and gather feedback. |
| 10 | S | Usability | OR | FTD | Q | U | Overview current product with user and gather feedback. |
| 11 | S | Full System | W | FTD | Q | C | Final Overview of product with client and gather feedback |
| \*Note: The below abbreviations correspond to this test plan for readability purposes | | | | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| OR - Observe & Report | W – Walkthrough | U – Unit | I – Integration | UTD - Unit Test Documentation |

|  |  |  |  |
| --- | --- | --- | --- |
| ITD - Integration Test Documentation | FTD - Final Test Documentation | V - Verification Purposes | T - Team |

**Table 4**: Team Testing Plan

|  |  |  |  |
| --- | --- | --- | --- |
| Q - Quality Improvement Purposes | A - Acceptance | C - Client | U - Users |

## Risk Analysis

**Table 5**: Risk Analysis Chart

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| No. | Risk Label | Description | Likelihood | Impact | Score | Mitigation Strategies |
| 1 | No feedback from telescope | Currently we are not aware how the telescope will communicate with our application. | 9 | 9 | 81 | Strategize with client on how we can get some type of feedback from his telescope. |
| 2 | Feature Creep | Client is unsure if he wants to fully automate the application. | 7 | 8 | 56 | Plan for extra time in the project to accommodate this request. |
| 3 | Communication software for telescope | At the moment the client is still unsure what kind of software he wants to use to feed the telescope. | 6 | 5 | 30 | We will keep in constant communication with the client to figure out which software he will use. |
| 4 | Incompatible Operating System | Client has mentioned that the current version of his UNIX server is in beta and may not work well with latest java compilers. | 4 | 2 | 8 | Apple is releasing the new and fixed version of his O.S. soon. We will conduct various tests to ensure it will work. |
| 5 | Uncertainty about telescope parameter file type | It is up for debate if the telescope parameter file type is in XML or a text file. At this time XML format is assumed, as this was provided | 1 | 2 | 2 | File type will be changed to whichever the telescope needs to take |
| 6 | Unavailable Team Member(s) | If at any time a team member cannot participate in the project. | 1 | 1 | 1 | We will have to revise the project plan and come up with a new strategy to finish the project. |
| \*Note: Likelihood and Impact ratings are on a scale of 1 (Low) to 10 (High). The score is the product of the Likelihood and Impact. | | | | | | |

# CS425 EXIT STRATEGY

## Core Component

Our team has chosen to complete a core component of the final product as our exit strategy for CS425. One of the major functionalities of the observatory scheduling software will be to write user-specified observational parameters to an XML file. The XML file will get passed to the observatory automation software for interpretation. This is how the telescope knows what to look at and when to look at it. We will focus on the component of generating this specific file, given test data, and validating that this file format will work for the final implementation. The core component will result in our project’s database and file-writing software.

# CS499 Exit Strategy

For each component of the software we will perform unit testing. This will occur before the integration of the system. Our main method of testing is by “observe and report” testing. We will observe the current functionality and report any errors we find. Once errors are found, we will immediately try to find a remedy. Detailed individual unit tests will be devised for each module. Since our software is essentially cordoned into four main components, we can determine each is working as it should be with relative ease. White box and black box testing will result.

Our database will be tested by performing specific queries that will be used often. Selecting data will ensure we have the correct output and this will also be demonstrated when the XML file is written to. Form data can be tested if it had been successfully submitted by examining the data inside our database. Once integration happens we may have some physics students tests the software to determine if everything is correct. Stress testing is also a plan. We want to ensure that the system can handle many users at once. In the final system, a thorough walkthrough will be performed.