**Red Team**

**Stargazer**

**Automatic Telescope Control System**

**Change Requests**

**Team Members:**

Rob Grmek

Robert Smith

**Instructor:**

**Youry Khmelevsky**

**Course:**

**COSC 471**

# ****Change Requests****

|  |  |
| --- | --- |
| Change Requests | Completed |
| Create user and administrator access rights to our website. Users should be able to add, edit and delete their own schedules and edit their profile. Administrators should be able to add users and manage (edit and delete) any schedule. This will require changes to our security code files and possibly additional pages added to the site. | 11/15/2009 |
| We should migrate our site to use HTTPS instead of HTTP to increase security. This will affect only our server setup. | 11/25/2009 |
| Comments and headers should be added to our code. This will affect our currently developed code files and all future code files. | 11/18/2009 |
| Our use case diagram needs to be modified to indicate the 2 separate sections of our project; the web server and the controller application. We will also need to add arrows to all actions to show who originates the action and who receives it. | 11/13/2009 |
| A class diagram will need to be created and added to the developer’s guide. | 11/16/2009 |
| Screenshots will be created and added to the user guide. | 1/11/2010 |
| A park telescope button will be added to the main site layout. This will require changes in all website pages. | 11/18/2009 |
| Use Case diagram needs to be updated to remove some inappropriate associations. | 11/18/2009 |
| Coordinates will be changed from latitude and longitude to right ascension and declination. | 11/20/2009 |
| Detailed information will be added to the user’s guide on the admin user and regular users. | 1/11/2010 |
| Scheduling will be changed to allow one schedule per day | 11/28/2009 |
| Scheduling will be changed to have multiple locations per schedule each with their own set of camera details. | 11/28/2009 |
| Camera detail setting options need to be added to allow user to enter full camera details. | 11/20/2009 |
| Add libraries to web application using an AJAXified text field with auto completion. | 2/10/2010 |
| Change production Database to Oracle to allow for scheduling the telescope. | 1/16/2010 |
| Small changes to user interface when creating forms to make the site more user friendly. | 1/6/2010 |
| Add repository for C# code on Github. | 2/8/2010 |
| Add repository for previous releases on Github. | 2/4/2010 |
| Re-design and categorize online help; have main section with links to other more detailed sections. | 2/17/2010 |
| Add validations for schedules so that a newly created schedule cannot overlap with another schedule. | 2/18/2010 |
| Add pagination to schedule index and users index. | 2/15/2010 |
| Add search feature to users index. | 2/15/2010 |
| Add JavaScript calendar to schedule form. | 2/17/2010 |
| Add JavaScript calendar to the schedules index search feature. | 2/17/2010 |
| Create detailed and general plans. | 3/13/2010 |
| Add documentation to wiki. | 3/11/2010 |
| Update risk management plan for dealing with lack of necessary equipment. | 3/10/2010 |
| Create deployment diagram. | 4/8/2010 |