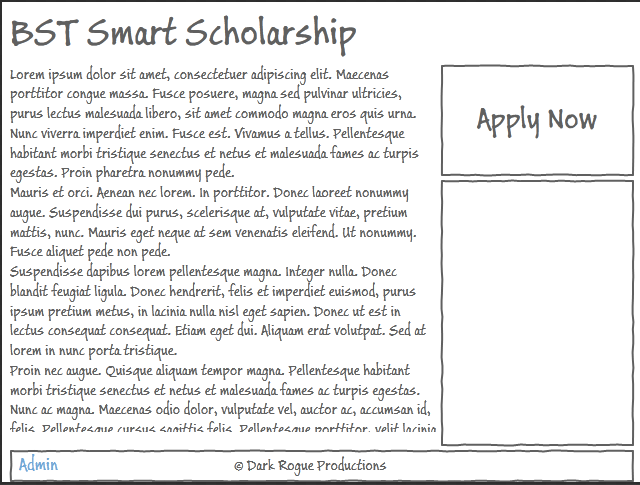
# Applicant User Interface Design

## Welcome Screen:

### Details:

The first screen applicants will see is welcome screen explaining what the BST Smart Scholarship is and how to apply. Since applying for the scholarship is the main focus a “navigation item” in the form of a graphic button is very prominent on the page. This will take applicants to the application form.

### Wire Frame:

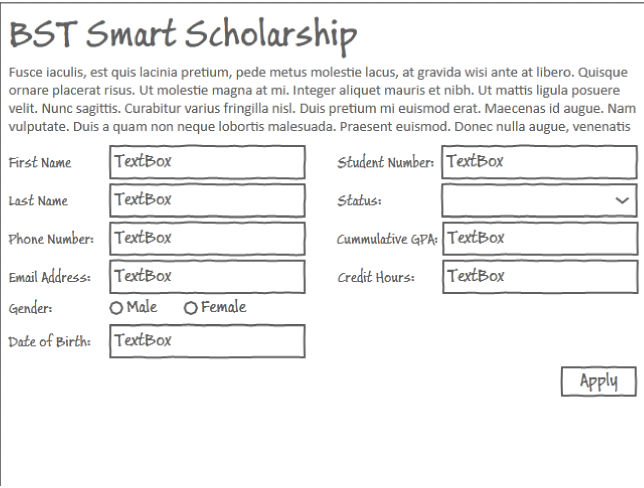


## Application Form:

### Details:

The application form is made up of ten fields broken into two sections. The fields were broken into two sections based on the nature of the information they collect, personal and collegiate. This decision was made just to break the form up a little instead of putting the field in a long top down manner. It also makes it easier to see everything on one pages and I believe it presents the form in a less overwhelming way.

### Wire Frame:



### Validation Rules:

|  |  |
| --- | --- |
| **Field Name** | **Validation** |
| Student Number | Required  Length 10  Alphanumeric |
| First Name | Required  Length 128 |
| Last Name | Required  Length 128 |
| Phone Number | Required  Length 10 (Unformatted)  Regex to allow formatting and strip formatting. |
| Email | Required  Length 128  Regex to check for valid format XXX@XXX.XXX |
| Gender | Required  Radio Buttons to ensure proper choice |
| Date of Birth | Required  Regex to check proper format |
| Status | Required  Drop Down List to ensure proper selection |
| Cumulative G.P.A. | Required  Range check must be 0 < X < 4.0  Allow only numbers. |
| Credit Hours | Required  Range Check 0 < X < 21  Allow only Integers |

# Reviewer User Interface Design

## Welcome Screen

### Details:

The initial screen reviewers will see upon enter the site is the same as the applicant welcome screen. In order to gain access to the administrative side of the system, reviewers will be required to log-in. There will be a link in the bottom left hand corner of the footer that will allow reviewers to log-in and begin using the administrative side of the system.

### Wire Frame:

