**Accountable Group Progress Log**

**(Only edit your personal log, Marlon will update the master log to merge your entries Wednesdays at 11:00pm)**

Enter your details, and update push to Gitbug to include your logged entry and all your uploaded files.

1. Do a GitPull or Sync to get latest files
2. Scott, CJ: work on your Website\_Source\_Files folder **Update files here**, which is a copy of PRODUCTION
3. Update your Progress Log document to include when you worked on it and log the number of hours

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Group Member** | **Ali** | **Date Worked** | **Hours Worked** | **Date Completed/Status** |
| **Item** | DB Unit test, and connectivity |  |  |  |
| **Starting Date** | Thursday 9-30-2014 |  |  |  |
| **Completed Code Due by** | Monday 11-3-2014 by 9:30pm |  |  |  |
| **Integration Group Meeting** | Monday 11-3-2014 at 10:00pm |  |  |  |
| **Code must be updated/corrected by** | **Wednesday 11-5-2014 by 11:00pm** |  |  |  |
| **Task Description** | 1. Use Ajax to pass variables from Javascript to php and query DB 2. Return DB Query to PHP, and return variable/array to Javascript 3. Test Javascript data received from PHP by using alerts 4. Merge PHP pages into DB.php using functions |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Group Member** | **CJ** | **Date Worked** | **Hours Worked** | **Date Completed/Status** |
| **Item** | CSV file upload parsing and processing of data |  |  |  |
| **Starting Date** | Thursday 9-30-2014 |  |  |  |
| **Completed Code Due by** | Monday 11-3-2014 by 9:30pm |  |  |  |
| **Integration Group Meeting** | Monday 11-3-2014 at 10:00pm |  |  |  |
| **Code must be updated/corrected by** | **Wednesday 11-5-2014 by 11:00pm** |  |  |  |
| **Task Description** | 1. Enter 15 sample names, addresses and fake emails on the csv. 2. Confirm FTP Access by 11-2-2014, call Ali if any issues 3. Use the FTP to upload the **fileupload.html** as you test. 4. Upload the csv file, parse the info, and display it on a table like the one Scott has on user.html 5. Confirm html page can display Full Student name, Address and e-mail address in a table after uploading csv file |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Group Member** | **Scott** | **Date Worked** | **Hours Worked** | **Date Completed/Status** |
| **Item** | Finish admin.html |  |  |  |
| **Starting Date** | Thursday 9-30-2014 |  |  |  |
| **Completed Code Due by** | Monday 11-3-2014 by 9:30pm |  |  |  |
| **Integration Group Meeting** | Monday 11-3-2014 at 10:00pm |  |  |  |
| **Code must be updated/corrected by** | **Wednesday 11-5-2014 by 11:00pm** |  |  |  |
| **Task Description** | 1. Use Documentation\Diagrams.pdf Data flow diagrams to complete admin.html 2. Admin.html needs to have Manage System Buttons 3. Buttons in Manage System Module need to have appropriate views, fields for each module.   **Use Static info for buttons/modules below**   1. View **Active Accounts**: needs to have a list of registered accounts (see ER Diagram for details on fields) 2. Approve **New Accounts**: needs to have a panel with the full name of user, email, and a button for approve or Deny account 3. **Manage Accounts**: needs to have a panel with the full name of all accounts, when clicked on it must lead to details of that page 4. **Manage Bus Routes**: must have a list of States > District > School > Bus Route editor 5. **Exit** (Log Off) |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Group Member** | **Marlon** | **Date Worked** | **Hours Worked** | **Date Completed/Status** |
| **Item** | Fix Google API functions, markers |  |  |  |
| **Starting Date** | Thursday 9-30-2014 |  |  |  |
| **Completed Code Due by** | Monday 11-3-2014 by 9:30pm |  |  |  |
| **Integration Group Meeting** | Monday 11-3-2014 at 10:00pm |  |  |  |
| **Code must be updated/corrected by** | **Wednesday 11-5-2014 by 11:00pm** |  |  |  |
| **Task Description** | 1. Create function to get distance from user to bus stop and pass individual array values 2. Create function that uses lat and long to add markers 3. Create function that uses geocoding for specific address to get lat and long, then returns both values 4. Create function Populate\_Bus\_Routes() 5. Create function for User\_My\_Location() 6. Keep track of Group Progress Log |  |  |  |