|  |  |  |
| --- | --- | --- |
| pcn | Student nr | Name |
| 333151 | 2688093 | Ngoc Kieu Thanh Huynh |
| 333188 | 2688700 | Bilal Butt |
| Original ITA1 website URL | | <http://athena.fhict.nl/users/i333151/ITA1_Backup/index.html> |
| New ITA2 website URL | | <http://athena.fhict.nl/users/i333151/ITA2_Website/index.php> |

|  |  |  |
| --- | --- | --- |
| **ReqID** | **Functional Requirement** | **Where on your original website it will appear, and what kind of information it will show/ask?** |
| **MUST** | | |
| **1** | **A visitor of your site will be able to register as a new user (creating new user account)   Information is processed by PHP script and stored in database** | **Homepage will have login/sign up feature to allow users to register. This could be place in the right corner of the website.**  **SignUp Info Requirements: user’s name, email and password**  **Login Info: user email and password**  **User information will be kept and stored in MySql database.** |
| **2** | **One or more pages will only be visible to logged in users (Describe what kind of page?)** | **Users will have a personal page with their personal information and a list of events on the website that they have shown an interest in.** |
| **3** | **The pages only visible to logged in users, should be accessible by menu items. These items become visible when user logged in successful.** | **When user logs in his/her index page corner buttons change to menu and sign out. The user can access his own personal information and favorite events page via the menu item button.** |
| **4** | **Specific information about a visitor is shown when he returns to the site, whether logged in or not. e.g. Name of visitor, number of visits  (Functionality implemented with ‘Cookies’)** | **In the personal page the user gets a welcome message with his/her name, the last time he/she visited the website and the date they signed up.** |
| **5** | **A visitor of your site can post information to your server that is stored in a database. (describe what kind of info)**  **e.g. forum, feedback on your site** | **The visitor can leave comments in the contact page that are sent to the database. Information in that section will be related to feedback for the website as well as the events they visit.** |
| **SHOULD** | | |
| **6** | **A user can enter information on one page which is taken over to another page.**  **e.g. If you order a product and go to the shopping basket, the product is still there**  **In this case ‘Session’ technique is used to persist the data.** | **User’s information about their favorite events for them will remain in their personal/favorite events page. That data for each user will be stored in the database.** |
| **7** | **When a user has registered successful a confirmation e-mail is sent to the provided e-mail address.** | **Will send email to users when they register to confirm their registration.** |
| **8** | **Information that was sent to your server and stored in the database can be changed or deleted (describe also what kind of info you are acting on)** | **Information related to user’s favorite events and personal information.** |
| **10** | **Dynamic update of menu with JQuery after login.** | **After user login, the left corner of the website’s header will be changed into the icon of logged in user.** |
| **11** | **A logged in visitor can Upload file(s) to server via a form** | **No** |
| **11** | **A logged in visitor can Download files which were uploaded to the server.** | **No** |
| **12** | **Our proposals idea: website can store information in database about the number of people interested in the different events in order to help future organizers of events with managing the capacity of their events.** | **The database could keep track the number of visitors interesting with different events. This figure can be calculate by how many visitors choose these events as their favorite events.** |