Work log: Iteration 3 (Epworth)

**Name: Rudhrakumar Student ID: NAL11358736**

|  |  |  |
| --- | --- | --- |
| **Task Type** | **Details** | **Document/File** |
| Task list | Complete initial task assignments for the group, make the list available to team members and eMail it to the Teacher | Task List- Itereation3 – Epworth Project.docx |
|  |  |  |
| Iteration Plan | Develop an Iteration plan for this iteration for Items 1 to 5 (eMail a copy to the Teacher) | Iteration 3 Plan .pdf  Iteration 3 Plan .docx |
|  |  |  |
| Programming Area  Conference  Assign token | Add Conference **token** Automatically when a new conference is created  Line(191 to 195) | **Updated files location** |
| PHP\_PRES /conference/add.php |
| Adding Sponsor to conference | Adding 1 to 5 sponsor to a conference and update in conference\_sponsor database table  Line(65 to 88), line(154 – 204) Line(227 to 254), Line(520 to 651), Line(698 to 720) | PHP\_PRES /conference/add.php |
| Edit conference sponsor | Edit sponsor section of a conference.  Edit.php (529 - 684), (58), (68 – 87)  dBobject.php (490 - 559) | PHP\_PRES /conference/edit.php  PHP\_DB /dbObject.php |
| Session FeedBack can be NULL | Add a session that may not have any associated feedback sections | Modified database constraint |
|  |  |  |
|  |  |  |
|  |  |
|  |  |  |
|  |  |
|  |  |  |
|  |  |
|  |  |  |
|  |  |
|  |  |  |
|  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Testing Documents | Test reports |  |
| Test reports summary document | e\_Conference\_Testing\_summary.docx  e-Conference\_Annex\_Tests.docx |
| Fault report summary document. | e-Conference\_Test\_Fault\_Summary.docx |
| User acceptance test document | e-Conference\_User\_Acceptance\_Testing.docx  e-Conference\_User\_Acceptance\_Testing.pdf |
|  |  |  |
| Other Documents | Work log | Work Log\_Rudhrakumar.docx |
| Design documents | admin\_user.png  assign\_conference\_admin.png  other \_user.png  user\_management.docx  user\_management.pdf  Database\_Physical\_Design V4.2.vsd  Database\_Physical\_Design V4.2.pdf |
|  |  |