|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Group Project Meeting | | | | | |
| Minutes | | **08/02/2011** | **15h30🡪16h30** | | **room 4 (Library)** |
| Participants : Present – P / Absent – A / Absent without notification - X | | | | | |
| P | | Yannick Montesi (Project Leader, Minute Taker) | | |
| P | | Jasmin Terrien | | |
| P | | Edwin Chicouard | | |
| P | | Rodolf Rick | | |
| P | | Tasin Zarkoob (Chairperson) | | |

Previous Meeting :

* Roles Asignation : Tasin will work on the Android application + help for create the website.

## Discussion Items :

|  |  |  |
| --- | --- | --- |
|  | Action Items | Decision(s) |
| 1. | Android application / Website | Jasmin found that it will be easier to work with SQL Lite database with Android. We have decided to use SQL Lite as database for the application and the website. |
| 2. | Database (design) | We made a first draft for the database’s content and we have to verify if there is no problem with the use of SQL Lite and the website development tools / frameworks. |
| 3. | Analysis / UML | The analysis must be done in order to know which content we will add to our website in order to create the database. |
| 4. | Android application design | A first brainstorming was made about the application design, but we have to work on it. |

To do for the next week :

|  |  |  |
| --- | --- | --- |
| Actions to do | Description | Person(s) in charge |
| Application design | Make a first draft of the application (welcome page, links between pages with next, previous buttons etc). | Tasin |
| UML / Analysis | An analysis must be made in order to determine which content we’ll be needed and then used in order to create the databse. | Edwin / Yannick |
| Use of SQL Lite | Determine if the combination between SQL Lite and the website development tools can be made. | Rodolf |
| Interaction Android / SQL Lite | Verify if the application, website and the database can work all together. | Rodolf, Jasmin |
| Team communication | A SVN server will be create in order to store all documents and work | Yannick |

Next meeting :

Tuesday, February 15th 2011