|  |  |
| --- | --- |
| **Date: 28th 2018**  **Time: 1400**  **Venue: SIS Project Way**  **Week: 10** | |
| **Attendees:** | |
| 1. Jin | √ |
| 2. Regan | √ |

|  |  |
| --- | --- |
| **Agenda** | |
| **No.** | **Description** |
| 1 | Explore MongoDB’s viability as a database format |
| 2 | Update the rest of the team on findings |

From prior research, MongoDB arose as an interesting, flexible, noSQL databasing solution. It does not require fixed tables or attributes to be declared and sounds very promising given our context.

Regan & Jin cooperatively downloaded, installed and implemented MongoDB using a set of test data for experimentation. The results were promising and MongoDB was found to be highly flexible and well-suited for our requirements.

This was eventually communicated to the rest of the team for further discussion and demonstration. And eventually we agreed to utilizing MongoDB as our database solution of choice.

**The meeting was adjourned at 1800. These minutes will be circulated and adopted if there are no amendments reported in the next three days.**

**Prepared by,**

**Jin Lim**

**Vetted and edited by,  
 Regan Seah**