SOEN 343 Project:

Team Lotus Sprint Sheet

Sprint 1: September 30 - October 2

Team Formation

Leader: An Ran Chen

Members:

Philippe Kuret, Costa Papadakos, Saif Mahabub, Alexandre Rosser, Adriel Fabella

Discussion

* Team member’s availabilities & programming skills
* Review project description
* Task division: requirements analysis, architecture, design, implementation and testing

Sprint 2: October 3 - October 14

|  |  |
| --- | --- |
| Member Name | Task |
| An Ran Chen | Design communication diagram |
| Philippe Kuret | Design domain model |
| Costa Papadakos | Create system contracts |
| Saif Mahabub | Design system sequence diagram |
| Alexandre Rosser | Create use cases |
| Adriel Fabella | Design use case diagram |

Sprint 3: October 15 – November 4

|  |  |
| --- | --- |
| Member Name | Task |
| An Ran Chen | Implementation of logic functions, modifications in documentation, complete communication diagram, update operation contracts |
| Philippe Kuret | Design class diagram |
| Costa Papadakos | Design sequence diagrams, implement log-in validation through regular expression |
| Saif Mahabub | Update system sequence diagrams, implement log-in database configuration, create sprint and meeting sheet |
| Alexandre Rosser | Start communication diagram, modify use cases |
| Adriel Fabella | Design state diagrams, design user interface, review WebCalendar framework, implement SQL queries |

Sprint 4: November 4 – November 18

|  |  |
| --- | --- |
| Member Name | Task |
| An Ran Chen | Complete back-end & front-end implementation |
| Philippe Kuret | Complete and review SRS |
| Costa Papadakos | Complete and review SRS |
| Saif Mahabub | Complete and review SRS, create template for SAD |
| Alexandre Rosser | Complete and review SRS |
| Adriel Fabella | Complete back-end & front-end implementation |

Final Sprint: November 18 - 24

|  |  |
| --- | --- |
| Member Name | Task |
| An Ran Chen |  |
| Philippe Kuret |  |
| Costa Papadakos |  |
| Saif Mahabub |  |
| Alexandre Rosser |  |
| Adriel Fabella |  |