D8 – Sprint 3 Planning: Group Assessment

Group Number: ____ Group Year & Class: Software Engineering-Year 4 2018-19

	Well Achieved / Achieved /	
Criteria	Not Achieved	Justification
User Stories prioritised for this Sprint using agreed prioritisation technique and some discussion on prioritisation for subsequent sprints.	Well Achieved	We sticked with same prioritisation technique - MoSCoW prioritisation for prioritising user stories. This worked well for us in Sprint 1 & 2, so we decided not to change it. As a result, we were successfully able to complete user stories before the deadline.
Story Point strategy agreed, and story point values assigned to User Stories.	Well Achieved	We went with the same - Planning Poker estimation based on Fibonacci sequence which we already agreed upon in Sprint 1 &2 and points were assigned to all user stories in time.
Story Point ESTIMATION strategy agreed based on a well-defined rationale underpinning the estimation technique.	Well Achieved	We held a meeting and after thorough discussion, decided to stick with the same Estimation strategy. We looked at our past sprints progress and work done and agreed to make this decision.
System architecture understood by all team members. Alternative architectures were discussed and considered.	Well Achieved	At this point in sprint, every member was extremely familiar with the way system will perform and what its architecture is. There was no need to discuss or go through any other architecture.
Definition of Done agreed by group and PO	Well Achieved	After discussing with PO we decided to use acceptance criteria as our Definition of Done.
Group planned and completed this deliverable within the estimated time.	Well Achieved	Every member was punctual in completing his deliverable. All the members of group were allotted tasks after every scrum meeting which ensured timely delivery.
All team members took responsibility to ensure that this deliverable was completed (G).	Well Achieved	As the user stories were divided among the members, all members needed to work together and complete the task in time to make sure that product functions as expected. And all the members were successfully able to contribute towards this.