

## -Sprint 1 Retrospective-

GOOD	TO BE IMPROVED	BAD
<ul style="list-style-type: none"> <li>○ GitHub Pull Requests</li> <li>○ INVEST properties for our user stories</li> <li>○ Sorting by priority</li> <li>○ Addition of tasks</li> <li>○ Wording of user stories</li> <li>○ Overall Sprint review meeting</li> <li>○ Descriptive Git commits</li> <li>○ Good looking project for short timescale</li> <li>○ Evidence of evolution of backlogs</li> <li>○ Good teamwork and responsibility from everyone</li> </ul>	<ul style="list-style-type: none"> <li>○ Add a dictionary key at the bottom of backlogs</li> <li>○ Commit backlogs to GitHub everyday for History of file</li> <li>○ Individualised how many story points each person can do then team velocity</li> <li>○ Keep track of tasks using GitHub project feature</li> <li>○ More in-depth scrum meeting summary</li> <li>○ For scrum meetings – talk about the specific user stories being worked on instead of just general tasks</li> <li>○ Take notes/update sprint backlog during the scrum meeting</li> <li>○ Talk more about problems during scrum</li> <li>○ Scrum master should recap what everyone should be working on for the day at the end of scrum</li> <li>○ Communicating more in pair programming, “thinking aloud” mentality</li> <li>○ Look at Git Flow</li> <li>○ Slightly more prep for presentation</li> </ul>	<ul style="list-style-type: none"> <li>○ Assigning multiple people to tasks</li> <li>○ Not uploading the backlogs on GitHub everyday</li> <li>○ No burndown chart</li> <li>○ Not assigning story points on SB for user stories</li> <li>○ Not showing burn-down rate per person</li> <li>○ Committing straight to master</li> <li>○ No videos on GitHub</li> <li>○ Not doing scrum meeting at the start of the day</li> <li>○ Better use of branches</li> </ul>