-Sprint 1 Retrospective-

GOOD	TO BE IMPROVED	BAD
 GitHub Pull Requests 	 Add a dictionary key at the bottom of backlogs 	 Assigning multiple people to tasks
 INVEST properties for our user 	 Commit backlogs to GitHub everyday for History 	 Not uploading the backlogs on GitHub
stories	of file	everyday
 Sorting by priority 	 Individualised how many story points each person 	 No burndown chart
 Addition of tasks 	can do then team velocity	 Not assigning story points on SB for user
 Wording using stories 	 Keep track of tasks using GitHub project feature 	stories
 Overall Sprint review meeting 	 One branch per feature 	 Not showing burn-down rate per person
 Descriptive Git commits 	 More in-depth scrum meeting summary 	 Committing straight to master
	 For scrum meetings – talk about the specific user 	 No videos on GitHub
	stories being worked on instead of just general	 Not doing scrum meeting at the start of
	tasks	the day
	 Take notes/update sprint backlog during the 	
	scrum meeting	
	 Talk more about problems during scrum 	
	 Scrum master should recap what everyone should 	
	be working on for the day at the end of scrum	
	 Communicating more in pair programming, 	
	"thinking aloud" mentality	
	 More line-by-line coding instead of debugging 	
	 Look at Git Flow 	