Grp:	307	SCRUM	
Team Members	Maria, Oscar, Matyas, Adrian and A	Andreas	
Scrum Master	Andreas		
	Sprints	Tasks Done	Retrospect:
Sprint Planning 1	Setup Git (2 rep. server/client)	Setup Git	We have a plan and a theoretical solution
	Initialize backlog	Initialize backlog	More research is needed in next sprint.
	Motivation	Motivation	Software should be downloaded and set up
	Methods	Methods	Ask eva as to how we will be tracked in Git
	Research software	Research software	
	UML Diagrams	UML Diagrams	
	Use Case Diagram	Use Case Diagram	
	Sequence diagram	Sequence diagram	
Sprint Planning 2 Sprint Planning 3 Sprint Planning 4	Research Socket programming	Research Socket programming	Software found!
	Research frontend implementation	Research frontend implementation	we will use python for backend
	Research Methods	Research Methods	and html, css, js for front end
	Download software	Download software	MySQL for database, might be overkill
Sprint Planning 3	Frontend layout	Frontend layout	More research needed as to how to connect
	Front End Functionality	API	the server and client.
	Database		MySQL might not be nessesary
	API		We might try to simulate the DB.
	Implement MySQL database		Uncertanty as to what is asked. Had to go through the base idea and task again to make sure
	Readme		
Sprint Planning 4	Connecting Frontend with backend	Merge front end func with layout	From now on Oscar and Andreas will work on a common
	Front End Functionality	Database (Simulated)	branch on git, as they have met eachother in the development
	Database (Simulated)	merge database with backend	Database is a python class with attributes and the jsen string
	Readme		is created from that one instance of that python class
	Document for handin in pdf		functionality merged with layout and works!
	formalities when handing in		the challange with this was in the JQuiery functions
	Merge front end func with layout		Backend and databse is now merged and Matyas and Maria
	Merge backend with database		is now working on the same branch