ID	User story	est.	How to demo	Notes
	1 As a student i want to be able to login	1	Enter name and password, confirm that you are logged in	
	2 As a student I want to see my study points	3	Login as a student, check your profile and see your given study points	
	As a teacher i want to be able to commit the students study points	2	Login as a teacher, give a student study points. Confirm that the given student has gotten the points in the database	
	4			
	As a teacher i want to be able to see statistics about my students study points			
	As a teacher i want to be able to create periods for the semester	4	As a teacher i want to be able to create periods, and see the periods over a semester	Max point for the period. A description for an individual score-task (a day, a requirement from a CA, etc.) and the max score
	As a teacher i want to be able to edit the students study points	5	Logged on as a teacher, find a student, edit his/he study points. Confirm the change in the database.	
	As a teacher i want to be able to see points given for a single day/task or for a single student			
	9 See all points given for a period for a class or a single student			
	10 See all points given for a semester for a class or a single student			
	11 Set up new users (either manually, or via a comma separated file)	6	As a teacher i want to be able to create a new student. Confirm in the database that a new student has been created	
	As a student i want to be able to see what a given semester or period is worth in study points			
	As a student i want to be able to see my points given for a single day, a period or semester.			
	As a student i want to be able to change my password for my login			
	As a user I want to be able to search for various criteria			
	15 As a user I want to be able to a whole lot more			

ID	Userstory	Est	Task		1Sprint Userstories
	0		Domain model	1	As a student i want to be able to login
	0		UI mock-up	2	As a student I want to see my study points
	0		Architecture diagram	3	As a teacher i want to be able to commit the students study points
	0		MongoDB opsætning		
	1		OracleDB opsætning		
	1		Rest API - username/password		
	1		Rest API - SPA and backend		
	1		Database Schemas		
	1		Interface/facade to java database		
	1		Button function to login		
	2		The students study points routes to the students view		
	3		See a table of students, and filter edit his/her points		
	3				

ID	UserStory	Est	Task		2 Sprint Userstories
				1	As a student i want to be able to login
		1	Rest API - username/password	2	As a student I want to see my study points
		1	Rest API - SPA and backend	3	As a teacher i want to be able to commit the students study points
		1	Button function to login		
		1	See a table of semester, and filter edit students		
		1	MongoDB opsætning		
		1	Database Schemas		

ID	UserStory	Est	Task	UserStory	3 Sprint Userstories
	3		See a table of a class in a period with all the students and all tasks of that given period	2	As a student I want to see my study points
			Give students in that class points for tasks	3	As a teacher i want to be able to commit the students study points
	3			4	As a teacher i want to be able to see statistics about my students study points
				5	As a teacher i want to be able to create periods for the semester
					As a teacher i want to be able to edit the students study points
	2	½day	se a list(ng-repete) of tasks	6	Set up new users (either manually, or via a comma separated file)
	2	½day	se student name		
	2	½day	se total studyPoints		
	2	½day	se Class name (here DatA)		
	4	½day	redigere architektual diagram. link til Github		
	1	½day	mongodb oprette point ref task		