



		Tasks	Week 1	Story Points	Completed At
		Add reference lists controller		1	Day 3
		Add reference list domain(model)		1	Day 3
		Create reference list repository		1	Day 2
		Create markup to add reference lists		1	Day 3
		Write tests for reference list controller and domain		1	Day 7
		Create reference controller		1	Day 6
		Create abstract reference superclass		1	Day 2
		Create 4 reference domains		1	Day 7
		Create reference repository		1	Day 2
		Create markup to add references		1	Day 6
		Write tests for the reference controller and domain		1	Day 7
		Create markup to view references in a reference list		1	Day 6
Week 3					
	0	17,75	Week 2		
	1	16,75	Viewing reference lists		

	2	13	Add an HTTP GET method to show all the lists in ReferenceListCon	1	Day 5		
	3	8,5	Create the html view for the lists (show each one's name and set a l	1	Day 5		
	4	8,5	Write tests	1	Day 5		
	5	8,5					
	6	5	Exporting in BibTeX				
	7	4	Create a controller	1	Day 5		
			Parse a reference list to Bibtext file format	1	Day 5		
Week 2			Let user download the created file	1	Day 5		
	0	11	Write tests	1	Day 5		
	1	11					
	2	11	Add reference type 'inproceedings'				
	3	11	Add HTTP GET and POST methods to the Reference controller	1	Day 6		
	4	11	Add link to the html view reference_choose	1	Day 6		
	5	4	Create a domain object for the reference type	1	Day 6		
	6	0	Create a repository class to interface with the database	1	Day 6		
	7	0					
Week 3	Jäljellä oleva työ		Extra: Add Optional Fields functionality				
	0	12	Add new fieldtypes to Reference class	1	Day 7		
	1	12	Add referencetype's optional fields	1	Day 7		
	2	9	Refactor views	1	Day 7		
	3	6	Add new fieldtypes to ReferenceFormatService	1	Day 7		
	4	6					
	5	6	Week 3				
	6	3	Refactor, A LOT, the creating of references	4	Day 3		
	7	0					
			Existing reference's page				
Week 4	Jäljellä oleva työ		Add an HTTP GET method to show all the references	0,25	Day 3		
	0	14,5	Create the html view for the references	0,25	Day 3		
	1	14,5					
	2	14,5	Editing of an existing referenc				
	3	8,5	Add an HTTP GET and POST methods to edit and save a referenc	1,5	Day 2		
	4	6,5	Create the HTML view for the edit page	1	Day 2		
	5	4	Add link to edit reference	0,25	Day 2		
	6	0	Edit page shows an error if the requested reference does not exist	0,5	Day 6		
	7	0	Tests	1	Day 2		
			Page to remember the previous information on references when there are updates				

		Edit necessary settings to make the database persistent	1	Day 1, Day 2, Day 5, Day 6 (equally divided)		
		Deleting of an existing reference				
		Add an HTTP POST/DELETE method to delete an existing referenc	2	Day 6		
		Add link and add a prompt to verify removal	0,5	Day 6		
		Delete page shows an error if the requested reference does not exi	0,5	Day 6		
		Tests	1	Day 7		
		Adding references with the letters 'ä', 'ö' and 'å' and have BibTeX file show them correctly.				
		Investigate whether JBibTeX supports this/ edit reference export se	2			
		Tests	2			
		Week 4				
		Adding references with the letters 'ä', 'ö' and 'å' and have BibTeX file show them correctly.				
		Investigate whether JBibTeX supports this/ edit reference export se	1	Day 4		
		Tests	1	Day 4		
		Setting reference keys to be unique				
		Force the key to be unique	0,5	Day 5		
		Add a check for the uniqueness of the key	0,5	Day 5		
		Return an error message if key is not unique	0,5	Day 5		
		Tests	1	Day 5		
		Searching for references				
		Add browser or server side functionality for the search	2	Day 6		
		Tests	2	Day 6		
		Editing and removing reference lists				
		Add edit view for the reference list	1	Day 3		
		Add controller methods for the list controller for the editing function	1	Day 3		
		Add delete button to the reference list view	1	Day 3		
		Add controller methods for the list controller for the deleting function	1	Day 3		
		Tests:	2	Day 3		