## Time planning

I have initially put my time plan as a list of milestones with timings on them.

Title	Description	Artifacts	Time estimate	Week
Project establishment	Discussion with Freyr about the project requirements, write about process model selection, create initial time plan.	Project contract and initial time plan.	1 week	34
Release planning	Find user stories for the project, give user stories to customer to select for first iteration.	List of minimum 10 user stories.	1 week	35
Introduction to Freyr	Get introduction to the Freyr setup, look at Python, Django, and MySQL.	Document describing how is C# vs Python, ASP.NET vs Django, and MySQL vs MSSQL.	1 week	36
Iteration planning #1	Agree on user stories to implement in first iteration.	List of selected user stories.	1/2 day	36
Iteration development #1	Work on the first iteration. (My guess is database related tasks)	Detailed design, tests, code, and test report for selected user stories.	2 weeks -1 day	37+38
Iteration planning #2	Review the produced artifacts. Agree on user stories to implement in second iteration.	Review document. List of selected user stories, and/or error reports.	1 day	38
Iteration development #2	Work on the second iteration. (My guess is crawler related tasks)	Detailed design, tests, code, and test reports for selected user stories.	2 week -1 day	39+40
Iteration planning #3	Review the produced artifacts, Agree on user stories to implement in third iteration.	Review document. List of selected user stories, and/or error reports.	1 day	40
Iteration development #3	Work on third iteration. (My guess is web GUI)	Detailed design, tests, code, and test reports for selected user stories.	1 week -1 day	41
Review of iteration #3	Review of the produced artifacts. Evaluate cooperation with Freyr.	Review document.	1 day	41
Report writing.	Finish the report.	Final report.	1 week	43

I notice that week 42 is autumn vacation. I am not certain if the "release planning" is optimistic for 1 week, but I hope to get help from Freyr on the analysis and understanding of the problem, so I can finish in 1 week. If it takes one week more, I can use later "iteration development #2" for 1 week only.