N.	TASK	DEADLINE	PERSON IN CHARGE
1	Manage/clean the repository	Aways	Marko + whoever wants
2	Add tasks in to github (milestones, etc)	Always	Marko + whoever wants
3	Vice Project Manager (during weekends)	Always	Lorenzo
4	Prepare test classes	Always	Miraldi
5	VM Administrator	Always	Marko
6	Manage the tasks and remember tasks to each team member	Always	Andrea
7	Doodle for second weekly meeting	08/11/2013	Dzana
8	Send e-mail to customer to validate actual requirements	08/11/2013	Andrea
9	Meeting swedish side	08/11/2013	Dzana + Jörn + Nikola + Miraldi
10	Meeting about Design Document (to define the hour)	09/11/2013	Dzana + Jörn + Nikola + Miraldi + Lorenzo + Marko
11	Update internal calendar	09/11/2013	Miraldi + Marko
12	Share telephone number	10/11/2013	All
13	Read Requirements Documentation	10/11/2013	All
14	Give feedbacks about requirements documentatiom	10/11/2013	All
15	Read Design Documentation	10/11/2013	All
16	Give feedbacks about Design Documentation	10/11/2013	All
17	Setup personal environment space	10/11/2013	All
18	Setup common environment folder on repository	10/11/2013	Lorenzo + Marko
19	Add comments in Requirements and Design documentatation	10/11/2013	All
20	Download the repository on personal PC	10/11/2013	Ghazaleh
21	Read all the documentation deeply	10/11/2013	Ghazaleh
22	Prepare Meeting Agenda	10/11/2013	Andrea
23	Share Meeting Agenda	10/11/2013	Andrea
24	Write an odt document with the questions about the project and the system	10/11/2013	Ghazaleh
25	Week Report	10/11/2013	All
26	Summary Week Report	11/11/2013	Andrea
27	Meeting	11/11/2013	All
28	Modify Design Documentation following feedbacks	12/11/2013	Lorenzo + Marko + Ghazaleh + Andrea
29	Reply to the comments	12/11/2013	People in charge of the document

30	Modify Requirements Documentation following feedbacks	12/11/2013	Dzana + Nikola
31	Customer Meeting	12/11/2013	Andrea + Lorenzo
32	Prepare Meeting Agenda for 12/11 Meeting	12/11/2013	Andrea
33	Share Meeting Agenda for 12/11 Meeting	12/11/2103	Andrea
34	Prepare New Tasks	12/11/2013	Andrea
35	Prepare Minutes of Meeting about Meeting with Customers	12/11/2013	Andrea
36	Send Summary to customers and to the group	12/11/2013	Andrea
37	Group Meeting	12/11/2013	All
38	Minutes of Meeting	13/11/2013	Nikola
39	Start implementing DB	13/11/2013	Jörn + Marko
40	Start implementing Parser	13/11/2013	Jörn + Marko
41	Meeting with supervisors	13/11/2013	Andrea
42	Summary of the meeting with supervisors	13/11/2013	Andrea
43	Managing Meeting	13/11/2013	Andrea + Dzana
44	Gathering informations about web app, web services, presentation layer	14/11/2013	Dzana + Nikola + Miraldi
45	Think about test classes	14/11/2013	All
16	Group Meeting	14/11/2013	All
46	Group mounts	14/11/2013	All
47	Deliver first algorithms (from page 9/39 to page 13/39 of pdf "Inputs_Conversion_&_Formulas_Calculation")	15/11/2013	Ghazaleh
	Deliver first algorithms (from page 9/39 to page 13/39 of pdf		
47	Deliver first algorithms (from page 9/39 to page 13/39 of pdf "Inputs_Conversion_&_Formulas_Calculation")	15/11/2013	Ghazaleh
47	Deliver first algorithms (from page 9/39 to page 13/39 of pdf "Inputs_Conversion_&_Formulas_Calculation") Deliver Flowcharts about algorithms	15/11/2013 15/11/2013	Ghazaleh Ghazaleh
48 49	Deliver first algorithms (from page 9/39 to page 13/39 of pdf "Inputs_Conversion_&_Formulas_Calculation") Deliver Flowcharts about algorithms Think about tests on Parser	15/11/2013 15/11/2013 15/11/2013	Ghazaleh Ghazaleh Miraldi
48 49 50	Deliver first algorithms (from page 9/39 to page 13/39 of pdf "Inputs_Conversion_&_Formulas_Calculation") Deliver Flowcharts about algorithms Think about tests on Parser Deliver First Implementation of DAO	15/11/2013 15/11/2013 15/11/2013 17/11/2013	Ghazaleh Ghazaleh Miraldi Jorn + Marko
48 49 50 51	Deliver first algorithms (from page 9/39 to page 13/39 of pdf "Inputs_Conversion_&_Formulas_Calculation") Deliver Flowcharts about algorithms Think about tests on Parser Deliver First Implementation of DAO Start Implementing Math Engine	15/11/2013 15/11/2013 15/11/2013 17/11/2013 17/11/2013	Ghazaleh Ghazaleh Miraldi Jorn + Marko Andrea + Lorenzo
48 49 50 51 52	Deliver first algorithms (from page 9/39 to page 13/39 of pdf "Inputs_Conversion_&_Formulas_Calculation") Deliver Flowcharts about algorithms Think about tests on Parser Deliver First Implementation of DAO Start Implementing Math Engine Read Requirements Documentation Give feedbacks about requirements	15/11/2013 15/11/2013 15/11/2013 17/11/2013 17/11/2013 17/11/2013	Ghazaleh Ghazaleh Miraldi Jorn + Marko Andrea + Lorenzo All
48 49 50 51 52 53	Deliver first algorithms (from page 9/39 to page 13/39 of pdf "Inputs_Conversion_&_Formulas_Calculation") Deliver Flowcharts about algorithms Think about tests on Parser Deliver First Implementation of DAO Start Implementing Math Engine Read Requirements Documentation Give feedbacks about requirements documentatiom	15/11/2013 15/11/2013 15/11/2013 17/11/2013 17/11/2013 17/11/2013	Ghazaleh Ghazaleh Miraldi Jorn + Marko Andrea + Lorenzo All All
48 49 50 51 52 53	Deliver first algorithms (from page 9/39 to page 13/39 of pdf "Inputs_Conversion_&_Formulas_Calculation") Deliver Flowcharts about algorithms Think about tests on Parser Deliver First Implementation of DAO Start Implementing Math Engine Read Requirements Documentation Give feedbacks about requirements documentatiom Read Design Documentation	15/11/2013 15/11/2013 15/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013	Ghazaleh Ghazaleh Miraldi Jorn + Marko Andrea + Lorenzo All All
48 49 50 51 52 53 54 55	Deliver first algorithms (from page 9/39 to page 13/39 of pdf "Inputs_Conversion_&_Formulas_Calculation") Deliver Flowcharts about algorithms Think about tests on Parser Deliver First Implementation of DAO Start Implementing Math Engine Read Requirements Documentation Give feedbacks about requirements documentatiom Read Design Documentation Give feedbacks about Design Documentation	15/11/2013 15/11/2013 15/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013	Ghazaleh Ghazaleh Miraldi Jorn + Marko Andrea + Lorenzo All All All
48 49 50 51 52 53 54 55 56	Deliver first algorithms (from page 9/39 to page 13/39 of pdf "Inputs_Conversion_&_Formulas_Calculation") Deliver Flowcharts about algorithms Think about tests on Parser Deliver First Implementation of DAO Start Implementing Math Engine Read Requirements Documentation Give feedbacks about requirements documentatiom Read Design Documentation Give feedbacks about Design Documentation Fix Design Document	15/11/2013 15/11/2013 15/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013	Ghazaleh Ghazaleh Miraldi Jorn + Marko Andrea + Lorenzo All All All All Andrea + Lorenzo
48 49 50 51 52 53 54 55 56	Deliver first algorithms (from page 9/39 to page 13/39 of pdf "Inputs_Conversion_&_Formulas_Calculation") Deliver Flowcharts about algorithms Think about tests on Parser Deliver First Implementation of DAO Start Implementing Math Engine Read Requirements Documentation Give feedbacks about requirements documentatiom Read Design Documentation Give feedbacks about Design Documentation Fix Design Document Update Mockups	15/11/2013 15/11/2013 15/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013	Ghazaleh Ghazaleh Miraldi Jorn + Marko Andrea + Lorenzo All All All Andrea + Lorenzo Nikola
48 49 50 51 52 53 54 55 56 57 58	Deliver first algorithms (from page 9/39 to page 13/39 of pdf "Inputs_Conversion_&_Formulas_Calculation") Deliver Flowcharts about algorithms Think about tests on Parser Deliver First Implementation of DAO Start Implementing Math Engine Read Requirements Documentation Give feedbacks about requirements documentatiom Read Design Documentation Give feedbacks about Design Documentation Fix Design Document Update Mockups Week Report	15/11/2013 15/11/2013 15/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013	Ghazaleh Ghazaleh Miraldi Jorn + Marko Andrea + Lorenzo All All All Andrea + Lorenzo Nikola All
48 49 50 51 52 53 54 55 56 57 58 59	Deliver first algorithms (from page 9/39 to page 13/39 of pdf "Inputs_Conversion_&_Formulas_Calculation") Deliver Flowcharts about algorithms Think about tests on Parser Deliver First Implementation of DAO Start Implementing Math Engine Read Requirements Documentation Give feedbacks about requirements documentatiom Read Design Documentation Give feedbacks about Design Documentation Fix Design Document Update Mockups Week Report Summary Week Report	15/11/2013 15/11/2013 15/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013 17/11/2013	Ghazaleh Miraldi Jorn + Marko Andrea + Lorenzo All All All Andrea + Lorenzo Nikola All Andrea

63	Minutes of Meeting	19/11/2013	Marko
64	Customers Meeting	19/11/2013	Andrea + Lorenzo
65	Customer Meeting Summary	19/11/2013	Andrea
66	Deliver Flowchart about algorithm done	19/11/2013	Ghazaleh
67	Managing Meeting	19/11/2013	Andrea + Dzana
68	Deliver Code that substitutes Cron	20/11/2013	Ghazaleh
69	Supervisors Meeting	21/11/2013	Andrea
70	Supervisor Meeting Summary	21/11/2013	Andrea
71	Meeting Agenda	21/11/2013	Andrea
72	Group Meeting	21/11/2013	All
73	Alpha Prototype	21/11/2013	All
74	Minutes of Meeting	22/11/2013	Marko
75	Test classes for parser	24/11/2013	Miraldi
76	Flowcharts for the algorithms to do all the calculations	24/11/2013	Ghazaleh
77	Fix Design Document	24/11/2013	Andrea + Lorenzo
78	Week Report	24/11/2013	All
79	Summary Week Report	24/11/2013	Andrea