

N.	TASK	DEADLINE	PERSON IN CHARGE
1	Manage/clean the repository	Always	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 documentatation	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
46	Group Meeting	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
48	Deliver Flowcharts about algorithms	15/11/2013	Ghazaleh
49	Think about tests on Parser	15/11/2013	Miraldi
50	Deliver First Implementation of DAO	17/11/2013	Jorn + Marko
51	Start Implementing Math Engine	17/11/2013	Andrea + Lorenzo
52	Read Requirements Documentation	17/11/2013	All
53	Give feedbacks about requirements documentation	17/11/2013	All
54	Read Design Documentation	17/11/2013	All
55	Give feedbacks about Design Documentation	17/11/2013	All
56	Fix Design Document	17/11/2013	Andrea + Lorenzo
57	Update Mockups	17/11/2013	Nikola
58	Week Report	17/11/2013	All
59	Summary Week Report	18/11/2013	Andrea
60	Start testing Parser	18/11/2013	Miraldi
61	Meeting Agenda	18/11/2013	Andrea
62	Group Meeting	18/11/2013	All

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 documentation for alpha prototype	23/11/2013	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	25/11/2013	Andrea
80	Quartz scheduler	25/11/2013	Andrea + Lorenzo
81	Meeting Agenda	25/11/2013	Andrea
82	Group Meeting	25/11/2013	All
83	Minutes of Meeting	25/11/2013	Marko and/or Nikola
84	Deliver Alpha Prototype Presentation	26/11/2013	Dzana + Nikola
85	Meeting with Customers	26/11/2013	Andrea + Lorenzo
86	Customers Meeting Summary	26/11/2013	Andrea
87	Managing Meeting	26/11/2013	Andrea + Dzana
88	Meeting with supervisors	27/11/2013	Andrea + Lorenzo
89	Supervisors Meeting Summary	27/11/2013	Andrea
90	Finalize alpha prototype presentation	27/11/2013	Dzana + Nikola
91	Upload presentation on FER site	27/11/2013	Andrea
92	Lecture Class	28/11/2013	All
93	Presentation	28/11/2013	Dzana + Nikola
94	Meeting Agenda	28/11/2013	Andrea
95	Group Meeting	28/11/2013	All
96	Minutes of Meeting	28/11/2013	Marko and/or Nikola
97	Customer Meeting Summary	29/11/2013	Andrea
98	DB Description and Changes	01/12/2013	Lorenzo

99	Week Report	01/12/2013	All
100	Summary Week Report	02/12/2013	Andrea
101	Meeting Agenda	02/12/2013	Andrea
102	Group Meeting	02/12/2013	All
103	DB Changes Implementation on VM	02/12/2013	Jorn
104	DAO Layer Modifications for the new DB	02/12/2013	Marko
105	Status Report Presentation v 1.0	03/12/2013	Andrea + Dzana
106	Managing Meeting	03/12/2013	Andrea + Dzana
107	Minutes of Meeting	03/12/2013	Marko/Nikola
108	Supervisors Meeting	04/12/2013	Andrea + Lorenzo
109	Supervisors Meeting Summary	04/12/2013	Andrea
110	Status Report Presentation v 2.0	04/12/2013	Andrea + Dzana
111	Class Lecture	05/12/2013	All
112	Status Report Presentation	05/12/2013	Andrea + Dzana
113	Meeting Agenda	05/12/2013	Andrea
114	Group Meeting	05/12/2013	All
115	Mockups for the new WEB SITE pages requirements	05/12/2013	Nikola
116	Update (if necessary) User Case Diagrams	05/12/2013	Dzana + Nikola + Miraldi
117	Work on Math Engine	05/12/2013	Lorenzo + Andrea
118	Work on Calculation Controller	05/12/2013	Lorenzo + Andrea
119	Work on Calculated Data	05/12/2013	Lorenzo + Andrea
120	Minutes of Meeting	06/12/2013	Marko/Nikola
121	Fix Design Document (if needed and if we have enough time :-))	06/12/2013	Andrea + Lorenzo + Marko + Jorn
122	Fix Requirements Document (if needed and if we have enough time :-))	06/12/2013	Dzana + Nikola + Andrea + Lorenzo
123	JUnit Classes for Math Engine v 1.0	06/12/2013	Miraldi + Andrea
124	Week Report W49	08/12/2013	All
125	Summary Week Report W49	09/12/2013	Andrea
126	Meeting Agenda	09/12/2013	Andrea
127	Group Meeting	09/12/2013	All
128	User System Authentication	09/12/2013	Jorn
129	Finalize Math Engine	10/12/2013	Lorenzo + Andrea
130	Finalize Calculation Controller	10/12/2013	Lorenzo + Andrea
131	Finalize Methods that permit to the Math Engine and to the Calculation Controller to write in the DB	10/12/2013	Jorn + Marko
132	Customers Meeting	10/12/2013	Andrea + Lorenzo

133	Customers Meeting Summary	10/12/2013	Andrea
134	Minutes of Meeting	10/12/2013	Marko/Nikola
135	Validate Math Engine with tests and test classes	11/12/2013	Miraldi + Lorenzo
136	Integrate the mathematical packet with the rest of the system	11/12/2013	Lorenzo + Marko + Jorn
137	Supervisors Meeting	11/12/2013	Andrea
138	Supervisors Meeting Summary	11/12/2013	Andrea
139	Implementation of the historical web graphs	11/12/2013	Dzana + Nikola
140	Run the whole system in the VM	11/12/2013	Marko
141	Meeting Agenda	12/12/2013	Andrea
142	Group Meeting	12/12/2013	All
143	Minutes of Meeting	13/12/2013	Marko/Nikola