			Start	Finish	Duration		201.6		2015				J. 2016
ID	Task Name	Resource Names				16/10	2016	30/10	6/11	nov 2016 13/11	20/11	27/11	dic 2016 4/12
1	Moreno	Davide, Mario	17/10/2016	09/12/2016	40d				l	l			
2	Meetings with client	Davide, Mario	17/10/2016	19/10/2016	3d	_							
3	Identification of goals and stakeholders	Davide, Mario	17/10/2016	17/10/2016	1d								
4	Requirements elicitation	Davide, Mario	18/10/2016	19/10/2016	2d								
5	Modelization of the World and the Machine	Davide, Mario	20/10/2016	25/10/2016	4d	▽=							
6	Identification of domain assumptions	Davide, Mario	20/10/2016	25/10/2016	4d								
7	Identification of system goals	Davide, Mario	20/10/2016	25/10/2016	4d								
8	Identification of requirements	Davide, Mario	20/10/2016	25/10/2016	4d								
9	Writing scenarios	Davide	26/10/2016	26/10/2016	1d								
10	Identification of use cases		27/10/2016	28/10/2016	2d								
11	In progress meeting with client	Davide, Mario	02/11/2016	02/11/2016	1d								
12	Document refinement	Davide, Mario	03/11/2016	11/11/2016	7d			∇		7			
13	Requirements refinement	Davide, Mario	03/11/2016	11/11/2016	7d								
14	Sequence diagrams for use cases		03/11/2016	11/11/2016	7d								
15	Architecture draft	Davide, Mario	14/11/2016	16/11/2016	3d								
16	High level system view	Davide, Mario	14/11/2016	16/11/2016	3d								
17	Definition of system boundaries	Davide, Mario	14/11/2016	16/11/2016	3d								
18	Main architecture decisions	Davide, Mario	14/11/2016	16/11/2016	3d								
19	Meeting with clients	Davide, Mario	17/11/2016	18/11/2016	2d								
20	Refining architecture choices	Davide, Mario	21/11/2016	23/11/2016	3d								
21	Main components component diagram	Davide, Mario	24/11/2016	28/11/2016	3d								
22	Components internal structure		29/11/2016	30/11/2016	2d								
23	Mapping components to goals	Mario	01/12/2016	01/12/2016	1d								
24	Sequence diagrams	Davide	02/12/2016	06/12/2016	3d								
25	Deployment diagram	Mario	07/12/2016	07/12/2016	1d								
26	Revision and requirement traceability	Davide, Mario	09/12/2016	09/12/2016	1d								