2

Attività

Nome	Data di fine	Data d'inizio
RASD	11/11/16	17/10/16
Meeting with stakeholders	17/10/16	17/10/16
Document introduction	18/10/16	18/10/16
First draft of overall description	21/10/16	19/10/16
First draft of domain properties and assumptions	24/10/16	24/10/16
First draft of functional requirements	25/10/16	25/10/16
Definition of performance requirements	26/10/16	26/10/16
Definition of system attributes	27/10/16	27/10/16
Refinements on domain properties	28/10/16	28/10/16
Refinements on functional requirements	31/10/16	31/10/16
User interfaces sketches	27/10/16	26/10/16
First draft of possible scenarios	01/11/16	01/11/16
Document presentation to stakeholders	02/11/16	02/11/16
Overall description definition	03/11/16	03/11/16
Scenarios definition	04/11/16	04/11/16
Domain properties definition	07/11/16	07/11/16
Functional requirements definition	07/11/16	07/11/16
Extracting use cases from scenarios	08/11/16	08/11/16
UML diagrams describing the system	10/11/16	09/11/16
Alloy modelling of the system	10/11/16	08/11/16
Presentation to stakeholders	11/11/16	11/11/16
Final document refinements	11/11/16	11/11/16
DD	21/12/16	25/11/16
Introduction	25/11/16	25/11/16
First draft of overview	28/11/16	28/11/16
First draft of high level component interaction	30/11/16	29/11/16
First draft of component view	02/12/16	01/12/16
Selected architectural styles and patterns	30/11/16	29/11/16
Other design decision	02/12/16	01/12/16
Refinement of overview	05/12/16	05/12/16
Refinement of high level component view	06/12/16	05/12/16
Refinement of component view	08/12/16	07/12/16
Deployment view	07/12/16	06/12/16
Runtime view	09/12/16	08/12/16
Component interfaces	12/12/16	09/12/16
Algorithm design	14/12/16	13/12/16
User interface design	13/12/16	12/12/16
Requirement traceability	14/12/16	14/12/16
Refinement of component view	16/12/16	15/12/16
Refinement of algorithm design	19/12/16	19/12/16
Refinement of user interface	16/12/16	15/12/16
Presentation to stakeholders	20/12/16	20/12/16
Final refinements	21/12/16	21/12/16