Chapter 1

Project Schedule

This chapter is dedicated to the project schedule. For each part of the project we report in a table the deadline, (not necessarily) a probably initial date, the description and the division among the team member (who are the authors of this document), identified by the following characters: 'L' for Luca Luciano Costanzo and 'S' for Simone Disabato.

To clarify the deadlines, we suppose that we have at our disposal about 20-25 hours per week to work at the project development¹.

Initial Date	Deadline	Worker(s)	Description
October 2015	6th Novem-	L,S	Requirements Analysis and
	ber 2015		Specification Document (RASD)
			and Project Planning ² .
7th Novem-	4th Decem-	L, S	Design Document (DD).
ber 2015	ber 2015		
4th Decem-	6th January	L,S	Working on other assignments.
ber 2015	2016		
6th January	18th January	L,S	Integration Test Plan Document
2016	2016		(ITPD).

¹Note that the value 25 hours per week is the same used in the ?? to calculate the required person-month.

²In a real project the Project Plan should be written in parallel with the RASD.

2016 (value A) structure and of the DataBase Management Service. 4th March to be defined S Development of the part of the System controller concerns	th March to	2016 to be defined (value A)	L	Development of the Database structure and of the DataBase Management Service.
4th March to be defined L Development of the Database Structure and of the DataBase Management Service. 4th March to be defined S Development of the part of the System controller concerns	th March to	o be defined value A)		structure and of the DataBase Management Service.
2016 (value A) structure and of the DataBase Management Service. 4th March to be defined S Development of the part of the System controller concerns	016 (v	value A)		structure and of the DataBase Management Service.
Management Service. 4th March to be defined S Development of the part of the System controller concerns	th March to	,	S	Management Service.
4th March to be defined S Development of the part of the System controller concerns		o be defined	S	
2016 (value B < A) the System controller concern		o be defined	S	D 1 . (.1 . (
,)16 (v		J	Development of the part of
ing the users (creation and iden		value B < A)		the System controller concern-
				ing the users (creation and iden-
tification)				tification)
B to be defined S Development of the System Se	to	o be defined	S	Development of the System Se-
(value C A?) curity Manager.	7)	value C A?)		curity Manager.
C = A D L, S Unit Tests of the part developed	= A D)	L,S	Unit Tests of the part developed
by the other team member. Ap				by the other team member. Ap-
plication of the Integration Test				plication of the Integration Tests
available on the developed com				available on the developed com-
ponents. Correction of code er				ponents. Correction of code er-
rors.				rors.
D E L, S Development of the Client and	E	3	L,S	Development of the Client and
User Handler, with Unit Test in				User Handler, with Unit Test in
parallel.				parallel.