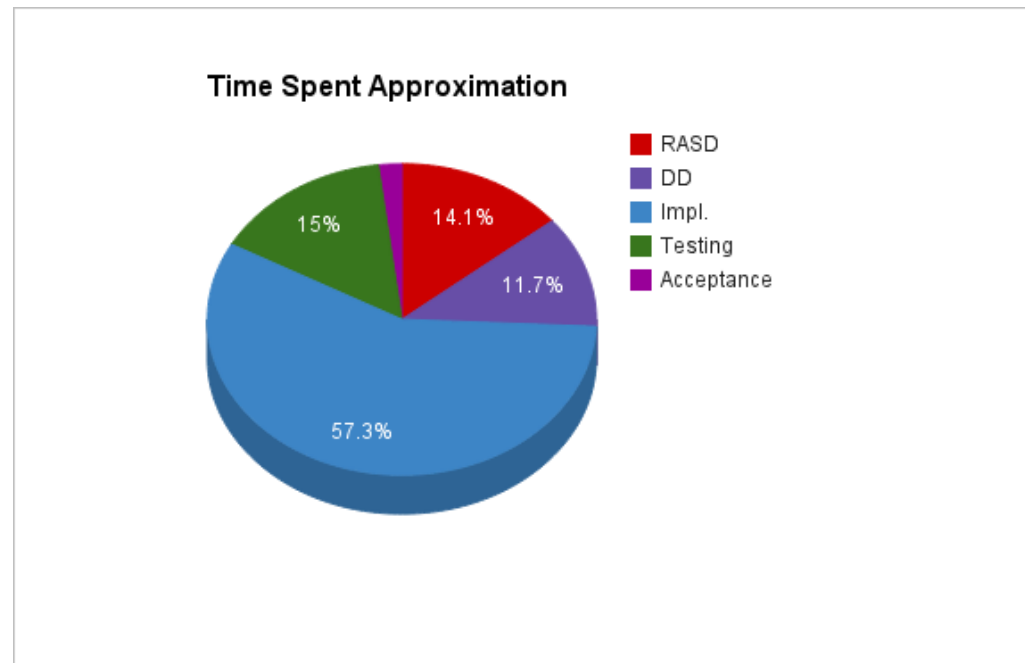


MeteoCal-sa Hours Spent

Title	Hours	
	Walter	Claudio
Requirement Analsys and Specification Document		
Introduction & Actors	3	3
Requirements	4	5
Specifications & Scenarios	3	4
UML Models		
- Use cases	4	4
- Class diagrams	1	1
- Sequence diagrams	7	2
- Activity diagrams	4	1
Alloy	3	9
PARTIAL TOTAL HOURS	29	29
Design Document		
Intro & architectural Considerations	3	1
Database managment	4	6
UX Diagrams	4	7
BCE Diagrams	4	7
Sequence diagrams	9	3
PARTIAL TOTAL HOURS	24	24
Implementation		
Template & CSS	6	9
Guest's Home Page (web + bean)	1	2
Entities and DB (+ facades)	11	2
Registration and Login (web + bean)	4	7
User's Home Page (web + bean)	10	24
Event Management (web + bean)	35	12

This is an approximation about the hours we spent in order to build our application, we try to divide the work equally and in the end we can say that we are proud of our collaboration, we spent a lot of time also to test our application, with automatic testing and also with a lot of manual testing focused to cover all the main possibility that could cause some errors



TOTAL HOURS

426

MeteoCal-sa Hours Spent

Notification Management (web + bean)	9	12
Settings Management (web + bean)	4	6
Show Event (web + bean)	7	13
Search Management (web + bean)	7	7
Bug Searching and Correction	24	24
PARTIAL TOTAL HOURS	118	118
Testing (automatic and manual testing)		
Registration and Login	2	2
Event Management (web + bean)	14	12
Notification Management (web + bean)	3	5
Settings Management (web + bean)	2	2
Show Event (web + bean)	5	7
Search Management (web + bean)	5	3
PARTIAL TOTAL HOURS	31	31
Acceptance testing(testing another project)		
General testing	2	2
Test requirements and scenario	2	3
Testing application function	2	3
PARTIAL TOTAL HOURS	6	8
Project reporting		
Fucntion points	1	2
Cocomo2	4	1
PARTIAL TOTAL HOURS	5	3