

SPRINT 2 REVIEW

Starting-ending data

Friday 27/10/2017 - Friday 3/11/2017

Actual working hours

	Josip	Ivan	Ante	Marzia	Mariano	Giulia	Alessandro
27/10/2017	3	3	3	8	8	8	8
28/10/2017	2	-	2	2.5	2.5	5.5	2.5
29/10/2017	-	-	-	5.5	3	7.5	3
30/10/2017	-	1	2	9.5	5.5	2	6.5
31/10/2017	1	3	1	-	-	-	-
1/11/2017	2	-	2	2	-	-	1
2/11/2017	2	-	-	3.5	4	2	4
Total	10	7	10	31	23	25	25

Planned tasks

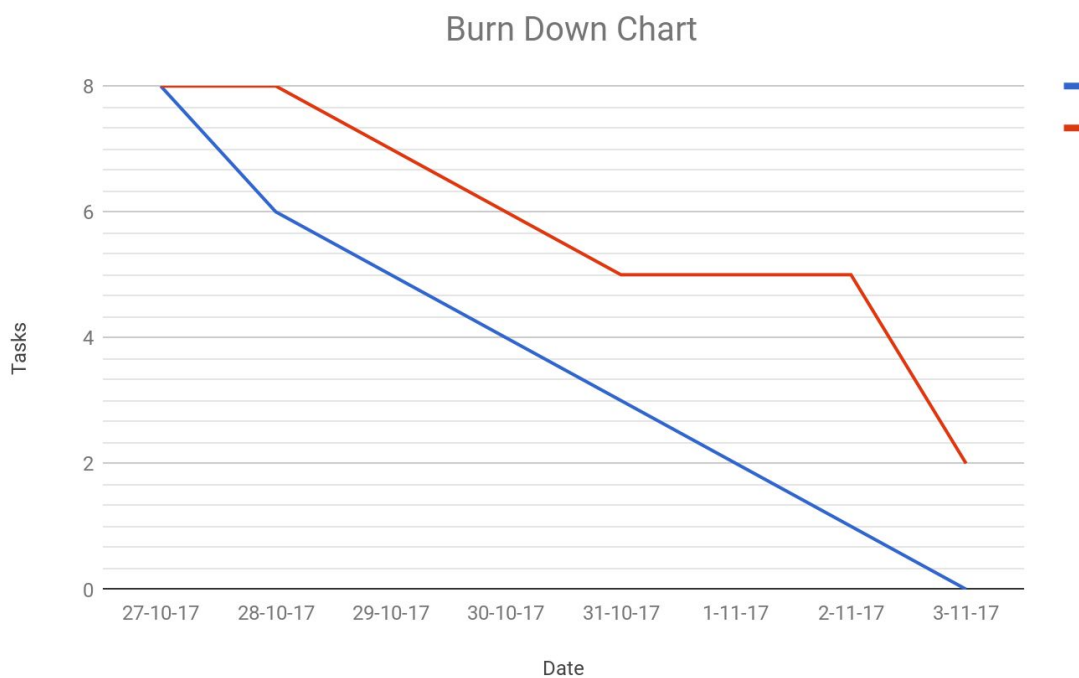
Assigned to	Task	Estimated hours*	Actual hours	Progress**
	Requirements Gathering			
ME, MD, GL	Write goals	2*3 = 6	10.5	Done
ME, MD, GL	Write use cases & diagrams	2*3 = 6	8.5	Done
ME, MD, GL	Write functional requirements	2*3 = 6	7.5	Done
	Design choices			
MD, GL	Draw mockups	5*2=10	9	Done
AC, JM, AB, IK	Define architecture	3*4=12	14	Done
	Writing documents			

All	Complete project vision and plan document	5	5	Done
All	Complete requirements document	5	3	Partially done
All	Complete design document	5	3	Partially done

*If a task is assigned to more than one person, the hours are for each person.

** Progress can be: Done, partially done, not done.

Burn down chart



Meetings

- MOM007 | First design choices
- MOM008 | Private data discussion

Note: please refer to the MOM for details of each single meeting.

Key Decisions

- What is a private data and how they can be unlocked
- Want to develop a mobile application in order to get real time data that can perfectly integrate with the system

- Give the possibility to send messages through the mobile application
- Decided on a Github workflow on a branching model:
<http://nvie.com/posts/a-successful-git-branching-model/>

Retrospective

What are we doing well?

- Using Asana as a way to log and track work progress

What can we do better?

- Better estimate hours. The actual hours are way more than the planned.
- Communicate with everyone when a video meeting is happening (ei. on Slack)
- Asana workflow procedures updated (use comments always)