Project management

©Frederic Kerdraon

December 30, 2015

Contents

1	Intro	oduction		2
2	Mar	agement	summary	2
	2.1		ry	2
			The green side first!	2
		2.1.2	The new challenges ahead!	2
	2.2			2
		2.2.1	Tasks aggregated	3
			Tasks 3D burndown	4
			Tasks detailed	5
		2.2.4	Sponsors	6
			Risks	6
			Targets	6
			Propositions from Artificial Intelligence	6
3	Asso	ociated P	Project Management	6
•	3.1		ables	7
	3.2			7
	3.3		own	7
	3.4		ces	7
	0.1		Data	7
		-	Cheese	8
			Kiviat	9
			Star diagram	9
	3.5	_		9
	0.0			
4	Ann	exes		10
	4.1	Tools.		10
		4.1.1	Data	10
		4.1.2	Cheese	10
			Architecture	10
	4.2		entations and links	10

1 Introduction

This document summurizes all the important informations necessary to facilitate things and remove a lot of stress. It's been put together thanks to LATEX. This is designed to help make optimal decisions for a not so short lifetime.

2 Management summary

Historical cumulated income and charges

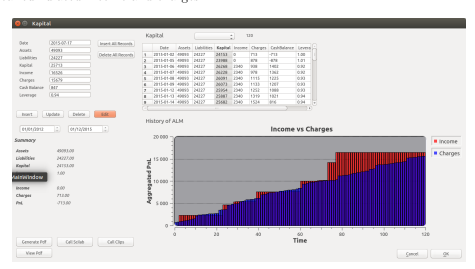


Figure 1: A simple caption

2.1 Summary

2.1.1 The green side first!

Tasks that we couldnt complete in time

Highest investment or Budget (time and monney)

Resources that deserve hols

Tasks that we dont want to fuck up (critical path of the highest investment)

2.1.2 The new challenges ahead!

Highest investment or Budget (time and monney)

Tasks that we couldnt complete in time

Resources that need to move their asses

Tasks that we dont want to fuck up (critical path of the highest investment)

2.2 Events

From events (Meetings, Deliverables)

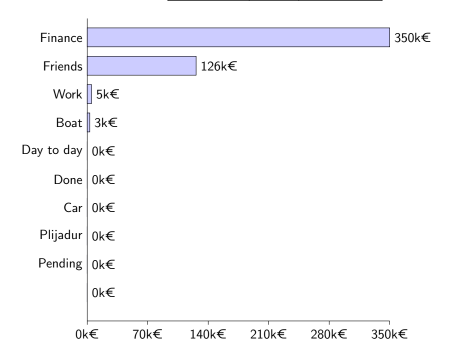
	Events				
Date	Type	Name	Template		
Monday January 2013	Deliverable	Inception			
Monday January 2013	Deliverable	Specification			
Monday January 2013	Deliverable	Clearchoice			
Monday January 2013	Deliverable	External design			
Monday January 2013	Deliverable	Internal design			
Monday January 2013	Deliverable	Test documentation			
Monday January 2013	Deliverable	Release notes			
Monday January 2013	Deliverable	Post implementation review			
Monday January 2013	Deliverable	Support documentation			
Monday January 2013	Deliverable	Inception			
Monday January 2013	Deliverable	Specification			
Monday January 2013	Deliverable	Clearchoice			
Monday January 2013	Deliverable	External design			
Monday January 2013	Deliverable	Internal design			
Monday January 2013	Deliverable	Test documentation			
Monday January 2013	Deliverable	Release notes			
Monday January 2013	Deliverable	Post implementation review			
Saturday November 2013	Deliverable	Support documentation			
Friday November 2013	Birthday	Annif Antoine			
Thursday October 2013	Meeting	Council	Council.tex		
Wednesday June 2014	Meeting	Council	Council.tex		
Monday December 2015	Daily	Daily setup	ManagementSummary.pdf		
Monday December 2015	Daily	Daily setup	ManagementSummary.pdf		
Monday December 2015	Event	Renouvellement Assu Auto	Letter.pdf		
Sunday December 2015	Event	Renouvellement Assu Bateau	Letter.pdf		
Sunday December 2015	Event	Renouvellement Assu Maison	Letter.pdf		
Saturday December 2015	Event	Revision auto	Letter.pdf		
Saturday December 2015	Event	Renouvellement carte paiement	Letter.pdf		
Friday December 2015	Event	Declaration impots	Letter.pdf		
Friday December 2015	Event	Paiement des impots	Letter.pdf		
Thursday December 2015	Event	Arbre de noel	Letter.pdf		

2.2.1 Tasks aggregated

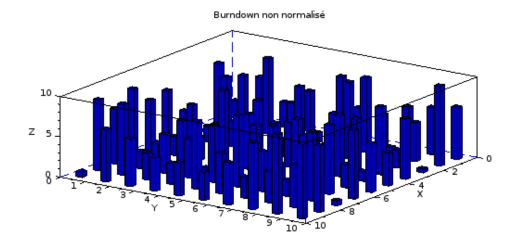
 $\label{eq:complexity} \mbox{Ajouter time to expiry, Feasible time, Feasible Budget, Feasible Complexity/Risks RAF, Done, Completion perc, Maturity$

Tasks					
Project	ROI	Complexity			
Finance	35082	12			
Friends	12601	30			
Work	500	4			
Boat	332	269			

Day to day	2	30
Done	1	2
Car	0	3
Plijadur	0	3
Pending	0	1
	0	1

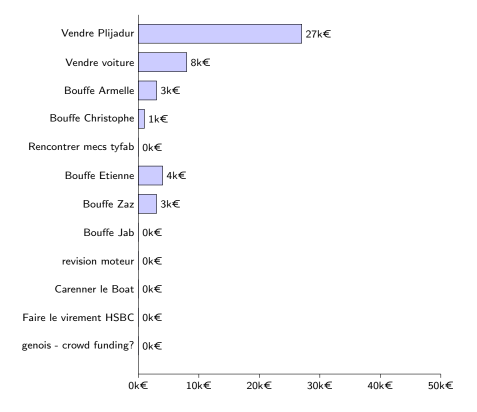


2.2.2 Tasks 3D burndown



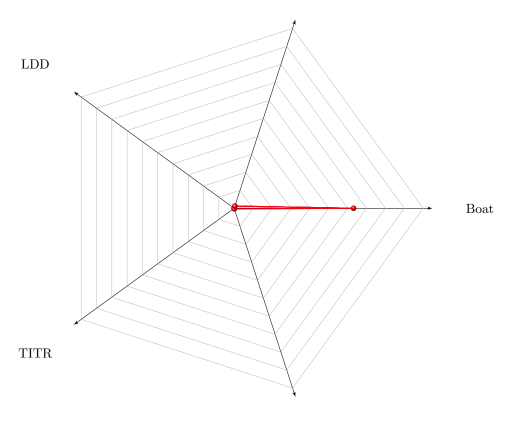
2.2.3 Tasks detailed

	Tasks					
Project	Task	Return	Cost	R/C	NumDays	
Finance	Vendre Plijadur	27000	1	27000	10	
Finance	Vendre voiture	8000	1	8000	10	
Friends	Bouffe Armelle	3200	5	640	10	
Friends	Bouffe Christophe	1200	2	600	10	
Work	Rencontrer mecs tyfab	500	1	500	10	
Friends	Bouffe Etienne	4000	10	400	10	
Friends	Bouffe Zaz	3800	10	380	10	
Friends	Bouffe Jab	400	2	200	10	
Boat	revision moteur	100	1	100	10	
Boat	Carenner le Boat	90	1	90	10	
Finance	Faire le virement HSBC	80	1	80	10	
Boat	genois - crowd funding?	50	1	50	10	



2.2.4 Sponsors

CEL



PRED

2.2.5 Risks

Not enough budget, Not enough resources (including me)

2.2.6 Targets

From Gantt

2.2.7 Propositions from Artificial Intelligence

From Gantt

3 Associated Project Management

From now on we focus on one single project, else it's gonna be messie

3.1 Deliverables

From events.csv

3.2 Gantt

Pour que le Gantt soit a sa place!!!!!

Prelimin@bjettisjed 394

3.3 Burn down

From tasks.csv + Dispo weekly of each resource Calcul de vitesse s=speed p=position n=number of units t=time s=n/t

Projection lineaire $y=s^*x+p$ Theoretical end

3.4 Resources

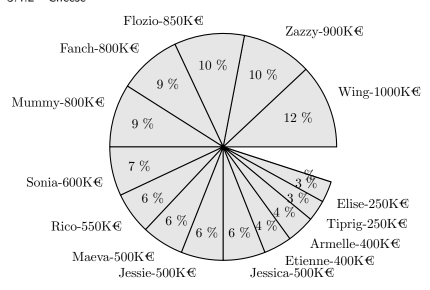
Top 10 resources to take care of Workload (days, percentage time, stress, fatigue sum of days without break, ambition) Diagramme en etoile per deliverable Rates for all the resources

3.4.1 Data

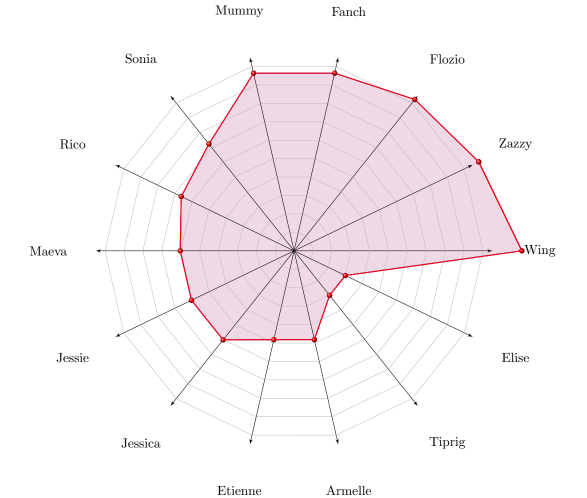
Contacts						
ID	Name	Rating	Town	Telephone		
104	Wing	1000	Paris	85296001395		
112	Zazzy	900	World	33611037735		
29	Flozio	850	London	33680938975		
25	Fanch	800	Brest	33685769214		
70	Mummy	800	Paris	33674340108		
92	Sonia	600	Paris	33612425946		
86	Rico	550	Paris	33611037992		
62	Maeva	500	Paris	33662575512		
44	Jessie	500	Paris	33681775660		
43	Jessica	500	Paris	699114929		
24	Etienne	400	Brest	619144832		
2	Armelle	400	HongKong	33677134026		
99	Tiprig	250	Paris	33663626188		

23	Elise	250	Brest	33614921085
•••		•••		
Total	8300			

3.4.2 Cheese



3.4.3 Kiviat



3.4.4 Star diagram

3.5 Tasks

Tasks						
Project	Task	Return	Cost	R/C	NumDays	
Finance	Vendre Plijadur	27000	1	27000	10	
Finance	Vendre voiture	8000	1	8000	10	
Friends	Bouffe Armelle	3200	5	640	10	
Friends	Bouffe Christophe	1200	2	600	10	
Work	Rencontrer mecs tyfab	500	1	500	10	
Friends	Bouffe Etienne	4000	10	400	10	
Friends	Bouffe Zaz	3800	10	380	10	
Friends	Bouffe Jab	400	2	200	10	
Boat	revision moteur	100	1	100	10	
Boat	Carenner le Boat	90	1	90	10	

Finance	Faire le virement HSBC	80	1	80	10
Boat	genois - crowd funding?	50	1	50	10

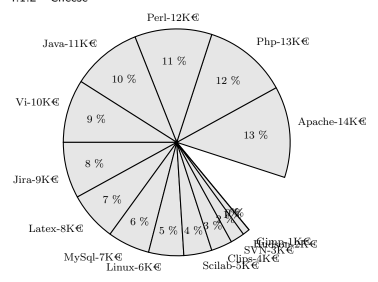
4 Annexes

4.1 Tools

4.1.1 Data

	Tools					
Tool	Rating	Experience	Link			
Apache	14	14				
Php	13	13				
Perl	12	12				
Java	11	11				
Vi	10	10				
Jira	9	9				
Latex	8	8				
MySql	7	7				
Linux	6	6				
Scilab	5	5				
Clips	4	4				
SVN	3	3				
Hudson	2	2				
Gimp	1	1				
Total	105	105				

4.1.2 Cheese



4.1.3 Architecture

4.2 Documentations and links

See References-ok.csv