

## Project management

©Frederic Kerdraon

January 2, 2017

# Contents

## 1 Introduction

This document summarizes all the important informations necessary to facilitate things and remove a lot of stress. It's been put together thanks to L<sup>A</sup>T<sub>E</sub>X. This is designed to help make optimal decisions for a not so short lifetime.

## 2 Management summary

Before starting a new project, you'd better find some supporters...

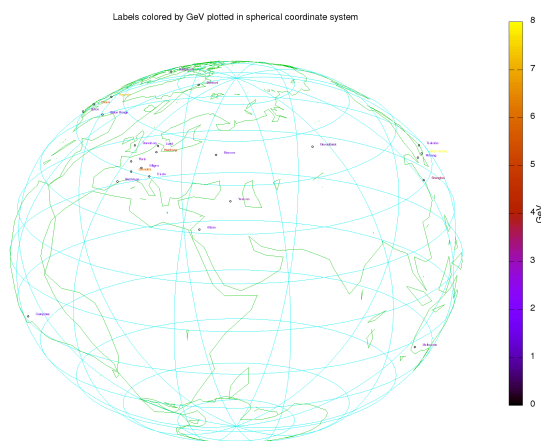


Figure 1: Connections

## 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

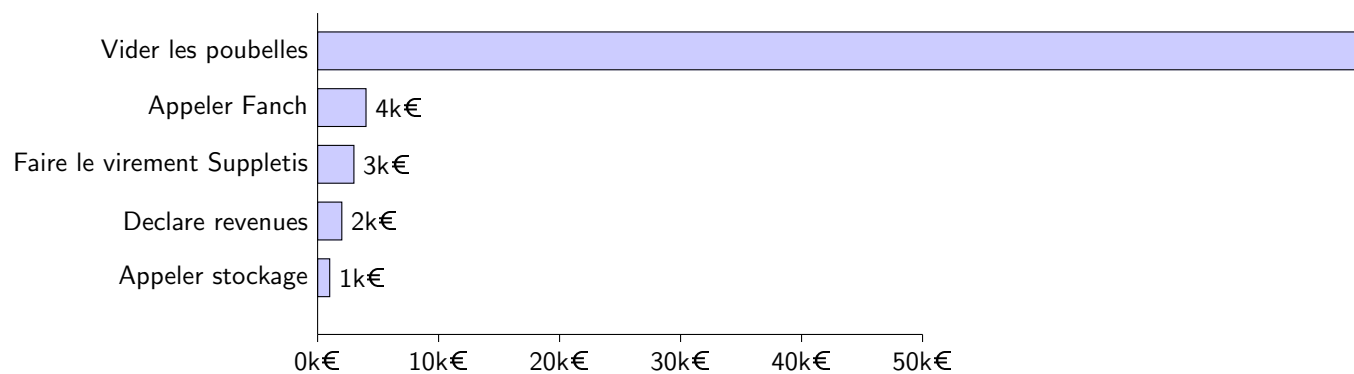
From events (Meetings, Deliverables)

Events			
Date	Type	Name	Template
0000-00-00 00:00:00	Deliverable	Inception	Inception.tex
0000-00-00 00:00:00	Deliverable	Specification	Specification.tex
0000-00-00 00:00:00	Deliverable	Clearchoice	Clearchoice.tex
0000-00-00 00:00:00	Deliverable	External design	External design.tex
0000-00-00 00:00:00	Deliverable	Internal design	Internal design.tex
0000-00-00 00:00:00	Deliverable	Test documentation	Test documentation.tex
0000-00-00 00:00:00	Deliverable	Release notes	Release notes.tex
0000-00-00 00:00:00	Deliverable	Post implementation review	Post implementation revie
0000-00-00 00:00:00	Deliverable	Support documentation	Support documentation.tex
0000-00-00 00:00:00	Deliverable	Inception	Inception.tex
0000-00-00 00:00:00	Deliverable	Specification	Specification.tex
0000-00-00 00:00:00	Deliverable	Clearchoice	Clearchoice.tex
0000-00-00 00:00:00	Deliverable	External design	External design.tex
0000-00-00 00:00:00	Deliverable	Internal design	Internal design.tex
0000-00-00 00:00:00	Deliverable	Test documentation	Test documentation.tex
0000-00-00 00:00:00	Deliverable	Release notes	Release notes.tex
0000-00-00 00:00:00	Deliverable	Post implementation review	Post implementation revie
0000-00-00 00:00:00	Deliverable	Support documentation	Support documentation.tex
0000-00-00 00:00:00	Birthday	Annif Antoine	Annif Antoine.tex
0000-00-00 00:00:00	Meeting	Council	Council.tex
0000-00-00 00:00:00	Meeting	Council	Council.tex
0000-00-00 00:00:00	Daily	Daily setup	ManagementSummary.pdf
0000-00-00 00:00:00	Daily	Daily setup	ManagementSummary.pdf
0000-00-00 00:00:00	Event	Renewal Ins Auto	Letter.pdf
0000-00-00 00:00:00	Event	Renewal Ins Bateau	Letter.pdf
0000-00-00 00:00:00	Event	Renewal Ins Maison	Letter.pdf
0000-00-00 00:00:00	Event	Car servicing	Letter.pdf
0000-00-00 00:00:00	Event	Renewal paiement card	Letter.pdf
0000-00-00 00:00:00	Event	Taxes declaration	Letter.pdf
0000-00-00 00:00:00	Event	Taxes paiement	Letter.pdf

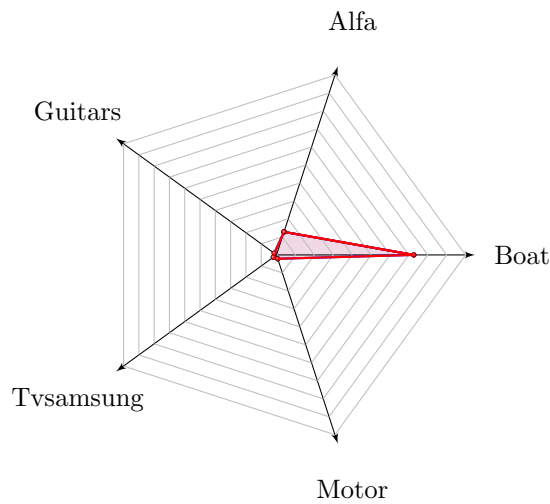
0000-00-00 00:00:00	Event	Christmas tree Apologic	Letter.pdf
0000-00-00 00:00:00	Event	Birthday me	Birthday me.tex
0000-00-00 00:00:00	Event	Birthday Juliette	Birthday Juliette.tex
0000-00-00 00:00:00	Event	Birthday Thibault	Birthday Thibault.tex
0000-00-00 00:00:00	Event	Birthday Emilie	Birthday Emilie.tex
0000-00-00 00:00:00	Event	Birthday Antoine	Birthday Antoine.tex
0000-00-00 00:00:00	Event	Poker tour St Meen	Poker tour St Meen.tex
0000-00-00 00:00:00	Event	Clean the deck	Clean the deck.tex
0000-00-00 00:00:00	Event	Clean the deck	Clean the deck.tex
0000-00-00 00:00:00	Event	Clean the deck	Clean the deck.tex
0000-00-00 00:00:00	Event	Clean the deck	Clean the deck.tex
0000-00-00 00:00:00	Event	Clean the deck	Clean the deck.tex
0000-00-00 00:00:00	Event	Clean the deck	Clean the deck.tex
0000-00-00 00:00:00	Event	Autumn	Clean the deck.tex
0000-00-00 00:00:00	Event	Spring	Clean the deck.tex
0000-00-00 00:00:00	Event	Summer	Clean the deck.tex
0000-00-00 00:00:00	Event	Winter	Clean the deck.tex
...	...	...	...

### 2.2.1 Tasks detailed

Tasks					
Project	Task	Return	Cost	R/C	NumDays
Admin	Vider les poubelles	100000	1	100000	10
Admin	Appeler Fanch	4000	1	4000	10
Admin	Faire le virement Suppletis	3000	1	3000	10
Admin	Declare revenues	2000	1	2000	10
Admin	Appeler stockage	1000	1	1000	10



### 2.2.2 Sponsors



### 2.2.3 Risks

Not enough budget, Not enough resources (including me)

### 2.2.4 Targets

From Gantt

### 2.2.5 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!!!! article pgfgantt

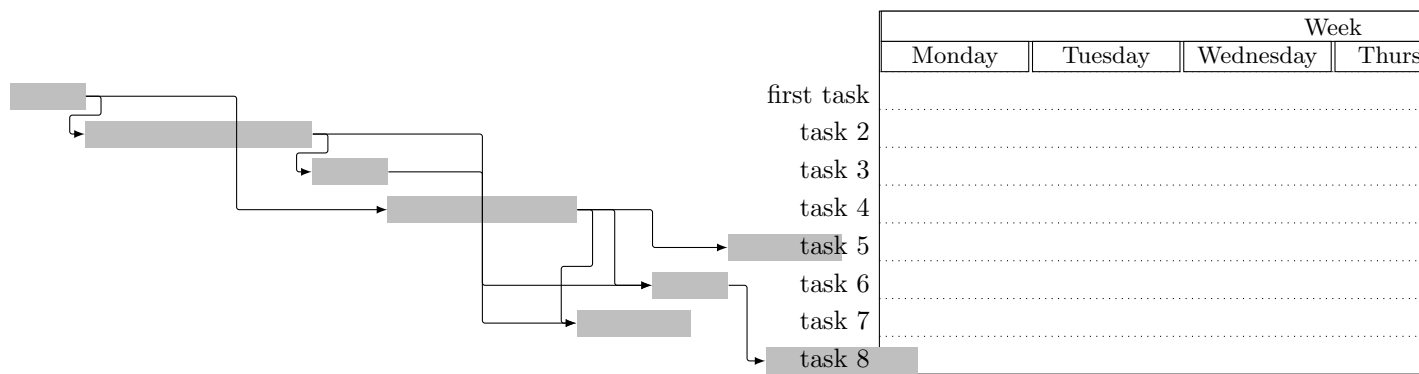


Figure 2: Gantt Chart