# **Project Management**

Final assignment Release of a FLOSS product by a SME

Ricardo García Fernández

February 24, 2013

©2013 Ricardo García Fernández - ricardogarfe [at] gmail [dot] com.

This work is licensed under a Creative Commons 3.0 Unported License. To view a copy of this license visit:

http://creativecommons.org/licenses/by/3.0/legalcode.



## Contents

#### 1 SME Introduction

Code Garden is our SME. We develop software products using quality patterns. Quality patterns are our main goal, applying Quality patterns to software development as is. plants and the code can not be kept alone, they can grow with life, diverted, or wither in a forgotten place. So plants like the code, need extra care, some gardeners, so they can grow and flourish.

Technical Debt is not a monster chasing us in every development sprint is another ROL that we accept and we have interaction with it. We need him and he needs us.

Thus, we created a software product that helps us to deal with Technical Debt, **Greenhouse**.

Greenhouse is our tool to track the progress of the evolution of code quality within a controlled environment. Using quality metrics for each programming language helps us reduce technical debt faster

"we are the code we write"

## 2 Publish the project

#### 3 Dual License

Free Software License and Private, Brief discussion about licenses (your company has heard about some BSD or GPL, but they are not sure!).

### 4 Market niche

Competitors analysis. Code climate - https://codeclimate.com/

## 5 Management general path

services and personal.

## 6 Management Policies

Communities, Enterprise ROLE, Single Vendor or Apache Software Foundation.

#### 6.1 Where will be published the code?

### 6.2 Communication strategy and channels

Documentation, Netiquette.

### 6.3 Managing volunteers and attracting new users

## 7 Technology

Commodity.

#### 7.1 Technical Infrastructure needed

Rationality, critical analysis, Development plan (good practices for source code development) and roadmap.

## 8 Business scalability

Metasploit and MySQL.

#### 8.1 Evolution

Teams, Volunteers, Expansion. Where, How, Which mechanisms?

#### 8.2 Emphasis

Integration, Upstream.

#### References

- [1] Philip H. Albert, Dual Licensing: Having Your Cake and Eating It Too, http://www.linuxinsider.com/story/38172.html
- [2] Milking The GNU,Dual-licensing: revoking the GPL,http://blog.milkingthegnu.org/2008/05/dual-licensing.html

#### [3] Milking The GNU,

Dual-licensing is unfair and community debilitating, http://blog.milkingthegnu.org/2008/05/exisiting-dual.html

#### [4] StackOverflow,

MIT GPL Dual-license in commercial software, http://stackoverflow.com/questions/3336161/mit-gpl-dual-license-in-commercial-software

#### [5] Producing OSS,

Dual Licensing Schemes, http://producingoss.com/en/dual-licensing.html

#### [6] Elena Blanco,

Dual-Licensing As A Business Model, http://www.oss-watch.ac.uk/resources/duallicence2

#### [7] Brian Behlendorf,

Open Source as a Business Strategy, http://oreilly.com/openbook/opensources/book/brian.html