### POLITECNICO DI MILANO

Computer Science and Engineering's master degree course

Department of Electronics and Information



## PowerEnjoy Project Plan

### Version 1.0

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# Introduction

## 1.1 Revision History

Version 1.0 - First Release Version

### 1.2 Purpose and Scope

The aim of this document is to plan the work of the PowerEnjoy project.

Planning is an hard task that is critical for the project life. An unrealistic estimation can lead the project to failure. A Project plan contains an estimation of the costs and efforts required to reach the project goals. Besides it studies how to organize the work in tasks and which resources should be allocated to them.

Last but not least there is a risk analysis, which a proactive approach to risks that can alter the work.

### 1.3 List of Definitions and Abbreviations

- ullet SE: Software Engineering
- PP: Project Plan
- PPD: Project Plan Document
- FP: Function Points
- PP: Project Plan Document
- *ILF*: Internal Logic File
- ELF: External Logic File
- EI: External Input
- EQ: External Inquiries
- EO: External Output
- SC: Scale Factors
- PREC: Precedentedness
- FLEX: Development Flexibility
- RESL: Architecture / Risk Resolution
- TEAM: Team Cohesion
- *PMAT:* Process Maturity
- RELY: Required Software Reliability
- DATA: Data base size
- CPLX: Product Complexity

- RUSE: Required Reusability
- DOCU: Documentation match to life-cycle needs
- TIME: Execution Time Constraint
- STOR: Main Storage Constraint
- PVOL: Platform Volatility
- ACAP: Analyst Capability
- PCAP: Programmer Capability
- APEX: Application Experience
- *PLEX:* Platform Experience
- LTEX: Language and Tool Experience
- PCON: Personnel Continuity
- TOOL: Usage of Software Tools
- SITE: Multisite Development
- SCED: Required Development Schedule
- HOW: Hours of work mean per person

### 1.4 List of Reference Documents

- Assignment 4 of Assignments AA 2016-2017.pdf
- some PPD of last year
- SEII course's slides
- The COCOMO II Model Definition Manual (version 2.1, 1995 2000 Center for Software Engineering, USC).
- The Function Points complexity evaluation tables.
- Software Engineering Principles and Practice Book (3rd Edition, Hans van Vliet, (c) Wiley, 2007)
- Software Engineering Book (9th edition, Ian Sommerville, Pearson, 2011)

# Estimate size, effort and cost

## 2.1 Function points

### 2.1.1 Internal Logic Files

An ILF is a homogeneous set of data used and managed by the application. In our system, we can consider the database tables where we store persistent information as ILFs; the tables are the following:

- User
- Reservation
- Car
- Supervisor
- Safe area
- Safe park slot

ILF	Complexity	FP
User	AVG	10
Reservation	AVG	10
Car	AVG	10
Supervisor	LOW	7
Safe Area	AVG	10
Safe park slot	AVG	10

#### 2.1.2 External Lofic Files

An EIF is a homogeneous set of data used by the application but generated and maintained by other applications.

The only external application our system interact with is:

#### • Google Maps

ELF	Complexity	FP
Maps	HIGH	10

### 2.1.3 External Input

An EI is an elementary operation to elaborate data coming from the external environment.

In our system, we can consider as EIs the following:

- User Registration
- User Login
- Request for car's research
- Request for car's reservation
- Request for car's unlock
- Car's data (from sensors of physical cars)

EI	Complexity	FP
User Registration	AVG	4
User Login	LOW	3
Request for car's research	AVG	4
Request for car's reservation	LOW	3
Request for car's unlock	LOW	3
Car's data	HIGH	6

#### 2.1.4 External Outputs

An EO is an elementary operation that generates data for the external environment and it usually includes the elaboration of data from logic files.

In our system, the EOs are:

- Confirmation email for registration
- Results of car research
- Lock/unlock commands to physical car
- Payment requests
- Confirmation email for payment

EO	Complexity	FP
User Registration	LOW	4
User Login	AVG	5
Request for car's	LOW	4
research	LOW	4
Request for car's	AVG	5
reservation	AVO	3
Request for car's	LOW	1
unlock	LOW	4

### 2.1.5 External Inquiries

An EQ is an elementary operation that involves input and output, without significant elaboration of data from logic files.

In our system the EQs are:

- Notifications about reservation (to user and to physical car)
- Data requests from supervisors

$\mathbf{EQ}$	Complexity	$\mathbf{FP}$
Notifications	AVG	4
Data Request	LOW	3

### 2.1.6 Final Estimation

We can now calculate the total amount of FP of the system:

Function Type	FP
User Registration	4
User Login	5
Request for car's research	4
Request for car's reservation	5
Request for car's unlock	4
TOTAL	119

### 2.2 COCOMO

#### 2.2.1 Introduction to COCOMO

According to the COCOMO II documentation, the multiplicator to convert the Function Points to Source Lines of Code for Java is 53, so we have:

$$SLOC = 53 \cdot 119 = 6307$$

#### 2.2.2 Scale driver

The exponent E is an aggregation of five SF that account for the relative economies or diseconomies of scale:

- PREC: it is Low because some of us have little experience of software design but most of the notions are new to us.
- **FLEX:** We set it to **Very High** because we have been given only the definition of the goals of the system, without non-functional or technological constraints.
- **RESL:** We set it to **Nominal**, because a risk analysis was made and exposed in chapter 5.
- **TEAM:** We set it to **High**.
- **PMAT:** We set it at **High**, which corresponds to CMM Level 3.

 $\overline{\mathbf{SF}}$ **Factor** Value PREC Low 4.96 FLEX Very High 1.01 RESL Nominal 4.24 **TEAM** High 1.10 **PMAT** High 1.56 TOT 12.87

Then E is compute in the following way:

$$E = B + 0.01 \cdot \sum_{j=1}^{5} S \cdot F_j = 0.91 + 0.01 \cdot 12.87 = 1.0387$$

#### 2.2.3 Cost driver

- RELY: We set it to **Low** because a failure won't have critical consequences.
- DATA: We set it to **Nominal** because we do not need extremely large amount of data to test the functionality of the system.
- *CPLX:* According with the COCOMO II CPLX rating scale, we set this cost driver to **High**.
- *RUSE*: We choose a **Low** value because we assume that we do not need to reuse components from this project.
- *DOCU:* We set it to **Nominal** because the documentation developed for the project is sufficient to cover the its life cycle.
- *TIME:* We set it to **Nominal**.
- STOR: We choose a **Nominal** value.
- *PVOL*: We set it to **Low**.
- *ACAP*: We choose a **Nominal** value because we are not considering our level of experience but only the quality of the design work.
- *PCAP*: We set it to **Nominal**.

- APEX: We choose a **Very Low** value for this cost driver because we are relatively new and unexperienced in this sector of applications.
- *PLEX*: We set this driver to a **Low** value due to our limited knowledge of the enterprise platforms.
- *LTEX:* We set it to **Nominal**.
- *PCON:* We obviously choose the **Very High** value because our team is fixed.
- *TOOL:* We set it to **Nominal**.
- SITE: We set this cost driver to **Nominal** because the team members live in different cities and the work was often done from home.
- *SCED*: We set it to **Nominal** because we managed to follow the given deadline correctly without rushing or procrastinate.

Cost Driver	Factor	Value
RELY	Low	0.92
DATA	Nominal	1.00
CPLX	High	1.17
RUSE	Low	0.95
DOCU	Nominal	1.00
TIME	Nominal	1.00
STOR	Nominal	1.00
PVOL	Low	0.87
ACAP	Nominal	1.00
PCAP	Nominal	1.00
APEX	Very low	1.22
PLEX	Low	1.09
LTEX	Nominal	1.00
PCON	Very High	0.81
TOOL	Nominal	1.00
SITE	Nominal	1.00
SCED	Nominal	1.00
	∏EM	0.9583

#### 2.2.4 Effort, duration and size of the team

We can now calculate the Person-Month estimation:

$$PM = A \cdot Size^E \cdot \prod_{i=1}^n EM_i =$$
  
= 2.94 · 6.307<sup>1.0387</sup> · 0.9583 = 19.08 person-month

#### 2.2.5 Detailed report

The COCOMO II formula to estimate the project duration is:

$$TDEV = [C \cdot (PM_{NS})^{(D+0.2 \cdot (E-B))}]$$

where 
$$C = 3.67, D = 0.28, B = 0.91$$

From the formula above, we obtain an estimated duration of 9.04 months with an optimal number of team member (2.11); since our team is composed by 3 person, a duration estimation could be: 19.08/3 = 6.36 months, which we can approximate to 7 months.

## **Tasks**

In this chapter we're going to provide a general, high-level project schedule of the tasks.

In order to maintain readability, we have split the schedule in some parts, in according to a specific task.

We considered all real assignments except the code inspection, since it is not related to this application, with the real deadlines.

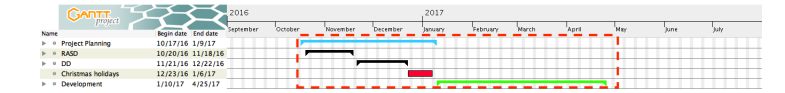
We used the duration provided by the COCOMO and a Gantt diagram to show the tasks with the deadlines.

#### NB

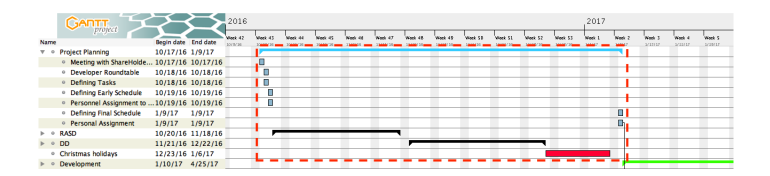
Every task timeline is highlighted with a red dashed rectangle.

- The Slate Grey timeline in the diagram is common to all component of the project.
- The Turquoise timeline in the diagram is assigned to eng. Marco FERNI.
- The violet timeline in the diagram is assigned to eng. Angelo Claudio RE.
- The orange timeline in the diagram is assigned to eng. Gabriele Termignone.

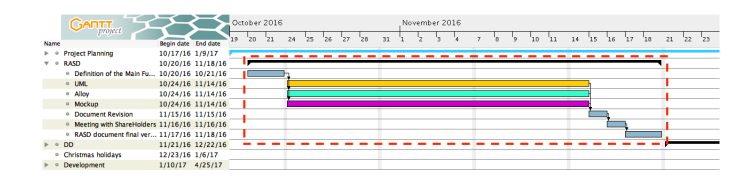
### 3.1 General Overview



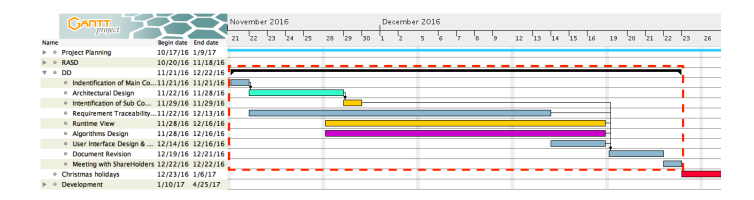
### 3.2 Project Planning Task



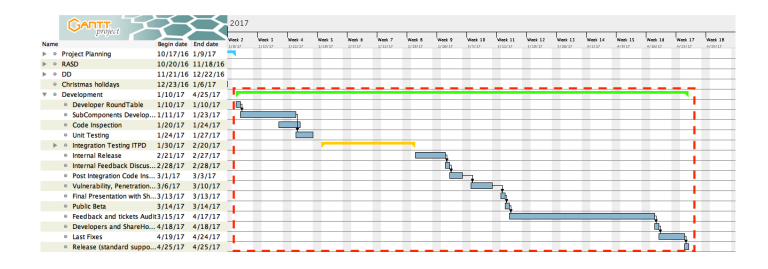
## 3.3 Requirements and Specification Task



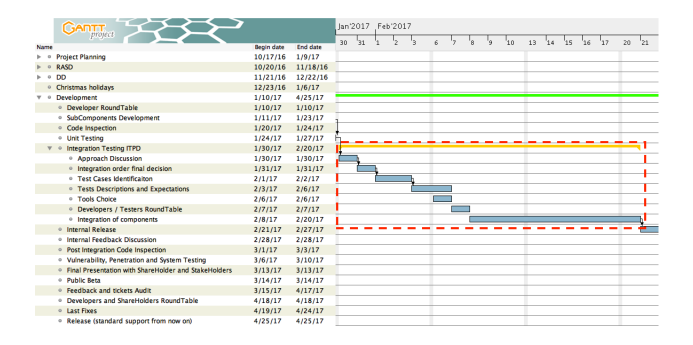
### 3.4 Design Task



## 3.5 Development Task



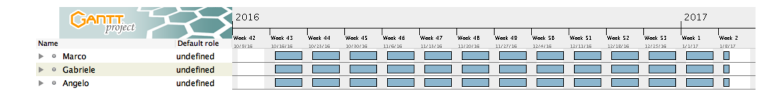
### 3.5.1 Integration Testing Task



## Allocate resources

In this chapter we're going to provide a general overview of how the tasks defined by the schedule in the previous section will be divided between the three members of the development team.

Since for the parts really done everyone worked with analogous working hours, we considered that for all parts everyone works on them with the same amount of hours.



## Risks

### 5.1 Risk Factors

In this section we're going to assess the main risks that the project development may face.

We adopted a proactive risk strategy and detected the following risks divided in 3 main category.

- Project Risks
- Technical Risks
- Business Risks

### 5.1.1 Project risks

- RISK01[requirements volatility]: requirements are changed by the committee.
- RISK02[Unrealistic schedule/budget]: Estimates may be unrealistic with respect to the requirements.
- RISK03[Wrong functionality]: May have a variety of causes, such as an
  imperfect understanding of the customer needs, the complexity of communication with the client, insufficient domain knowledge of the developers and
  designers.

- **RISK04**[Bad external components]: The quality or functionality of externally supplied components may be below what is required for this project (e.g. google maps service or payment interface unavailable).
- RISK05: Key staff are ill at critical times in the project.
- RISK06: The size of the software is underestimated.
- RISK07: The time required to develop the software is underestimated.

#### 5.1.2 Technical risks

- **RISK08**[Real-time shortfalls]: The real-time performance of (parts of) the system may be inadequate (users requests to application server).
- RISK09[Wrong user interface]: In certain situations, the user-friendliness of the interface is critical to its success.
- **RISK10**[Gold plating]: Developers may wish to develop features not asked for by the customer.
- RISK11[the database used in the system cannot process as many transactions per second as expected.
- RISK12: The rate of defect repair is underestimated

#### 5.1.3 Business risks

- **RISK13**[too few clients]: the sales force did not find enough customers for the product.
- RISK14[competitors]: others companies can develop a similar product, reducing our market opportunities.

## 5.2 Risk Exposure

In this section we mappes each risk to its likelihood of occurrence.

Risk ID	Probability
RISK01	Low
RISK02	Low
RISK03	Moderate
RISK04	Very Low
RISK05	Moderate
RISK06	High
RISK07	High
RISK08	Moderate
RISK09	Low
RISK10	Low
RISK11	Moderate
RISK12	Moderate
RISK13	Moderate
RISK14	Moderate

## 5.3 Rank Risks

In this section we estimated the impact of each risk.

Risk ID	Effects
RISK01	Critical
RISK02	Marginal
RISK03	Serious
RISK04	Critical
RISK05	Catastrophic
RISK06	Tolerable
RISK07	Serious
RISK08	Critical
RISK09	Low
RISK10	Marginal
RISK11	Critical
RISK12	Tolerable
RISK13	Critical
RISK14	Critical

## 5.4 Contingency Plan

In this section we designed a possible strategy to deal with the risks.

Risk ID	Strategy
RISK01	Derive traceability information to assess requirements change
	impact; maximize information hiding in the design.
RISK02	Investigate buying-in components.
RISK03	Involve the stakeholders in the requirements and design phase
	with surveys
RISK05	Reorganize team so that there is more overlap of work and
	people therefore understand each other's jobs.
RISK06	investigate use of a program generator.
RISK07	Investigate buying-in components; investigate use of a program
	generator.
RISK08	Overrate application servers resources, or investigate the
	possibility of buying a higher-performance application server or
	move the system to an highly scalable platform
RISK09	Involve the stakeholders with discussions on the interface design.
RISK10	Stakeholders have an active role in the development of the
	project, in the requirement analysis and design phases as well as
	in the implementation phase. Activities in this direction may
	include periodical reviews and meetings, demonstrations,
	discussions on the interface design and so on
RISK11	Investigate the possibility of buying a higher-performance
	database or move the system to an highly scalable platform
RISK12	Replace potentially defective components with bought-in
	components of known reliability.
RISK13	Promote our product using some advertising
RISK14	Promote our product using some advertising

# Used tools

 $\bullet$   $\mathbf{Github:}\ \ \mathrm{to}\ \mathrm{publicize}\ \mathrm{our}\ \mathrm{work}$ 

 $\bullet$  Texpad: to design PPD with LaTeX

• Gattproject: to draw Gantt project

# Effort Spent

In this section you will include information about the number of hours each group member has worked towards the fulfillment of this deadline.

Date	Marco (h)	Angelo (h)	Gabriele (h)
03/01/2017		1	
14/01/2017			3
15/01/2017			5
17/01/2017			2
19/01/2017	3	2	1
20/01/2017	3	5	
21/01/2017		3	
TOTAL	6	11	11

We also report here the overall mean amount of hours per person required by the project.

Document	HOW
Requirements Analysis and Specifications Document	30
(RASD)	90
Design Document (DD)	30
Integration Test Plan Document (ITPD)	10
Project Plan Document (PPD)	10
Code Inspection Document (CI)	20
Overall document revision	10
Total	110