

# POLITECNICO DI MILANO

## **POMASANA**

Documentation

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## Introduction

### 1.1 Purpose

The purpose of this document is to illustrate the process followed during the development of the software, from the analysis of requirements to the system design.

This project is developed in the context of the course Service Technologies 1 of Politecnico of Milan. The goal to achieve is to find public web services and integrate them to create a new service that adds value and functionality to the existing oneself.

### 1.2 Description

The system that is going to be developed is named Pomasana, from the mix of the words "Pomodoro" and "Asana". The idea is to integrate the "The Pomodoro Technique®" and Asana. To better clarify what is Pomasana is necessary to explain more in details "The Pomodoro Technique®" and list some of the main functionalities of Asana:

- "The Pomodoro Technique®" is a way of managing time and becoming more productive by managing tasks in 25 minute intervals followed by a short break of 5 minutes. Here are the steps:
  - 1. Identify the task

- 2. Set a timer to 25 minutes (a Pomodoro)
- 3. Focus on work until the Pomodoro ends
- 4. Take a 5 minutes break
- 5. Every four Pomodoro take a longer break (15-30 minutes)

The technique includes other aspects such as internal/external interruptions and planning. For more details refer to the section 1.5.

 Asana is an online project management tool, with the possibility to define workspaces, set tasks and organize them in projects, assign tasks to people, define deadlines and many other features. For Pomasana is fundamental that it exposes a set of public API that allows to access much of the data in the system.

Pomasana is going to integrate the main functionalities of Asana with the concept described by "The Pomodoro Technique®" offering an easy way to extract the best from the two services.

### 1.3 Glossary

Below are some terms that are useful to understand this document:

### 1.3.1 Pomodoro Technique Terms

#### Pomodoro

A single unit of time, composed by 25 minutes of work and 5 minutes of break: it is the base concept of "The Pomodoro Technique®".

#### Interruptions

In the context of "The Pomodoro Technique®" can occur in the middle of a Pomodoro and can be both internal and external.

#### Unplanned activity

An activity that is created in the middle of a Pomodoro following an Interruption.

#### **Todo Today Sheet**

List of activities planned for the current day of work.

### **Activity Inventory sheet**

List from which to choose a subset of activities to be moved into the Todo Today Sheet.

### 1.3.2 Asana Terms

#### Asana Task

A task that exist on the Asana system.

### Asana Project

Container for multiple tasks.

#### Asana Workspace

A collection of people and the projects and tasks they work on together.

### 1.3.3 Pomasana Terms

#### Pomotask

An Asana Task enriched with some element derived from "The Pomodoro Technique®".

### 1.4 Goals

The main goal of this project is to create a web service composed by a set of API that allows other developers to exploit it and produce web application or application for mobile phones.

However I'll develop a simple application (web or android) with the only purpose of show the functionalities of the service.

To clarify the goals of the project is useful to list the possibilities that a user of a final application, exploiting the Pomasana API, will have:

- Register and login to the service.
- Edit his personal informations.
- Create a Pomotask that will be automatically added also to his Asana workspace.

- Modify or delete a Pomotask that will be synchronized with the corresponding Asana task.
- "Complete" a Pomodoro and add it to a Pomotask.
- Mark a Pomodoro with interruptions and add notes to it.

### 1.5 References

In this section can be found some useful references for a more complete understanding of this document and the project in general.

#### asana.com

The Asana homepage.

### developers.asana.com/documentation

The Asana Api Documentation.

### pomodorotechnique.com

"The Pomodoro Technique®" homepage.

# Requirements Analysis

### 2.1 Functional Requirements

In this section, based on the goals described in the section 1.4 I will identify the functional requirements of the APIs of Pomasana; they will coincide mainly with the requirements of an application based on them because all the functionalities will be exposed to the public.

### Register and login to the service

- Provide a registration functionality integrated with the Asana one.
- Provide a login functionality always with Asana login.

#### Edit his personal informations

• Provide a functionality that allows the user to modify the personal informations.

### Modify or delete a Pomotask, synchronized with the corresponding Asana task

- Provide a function to make an estimate of required Pomodori on a particular Pomotask.
- Let the user mark the Pomotask as completed, synchronizing its state with Asana.
- Allow to delete a Pomotask.

### 'Complete" a Pomodoro and add it to a Pomotask

Provide a way to "complete" a pomodoro, adding it to a Pomotask.

### Mark a Pomodoro with interruptions and add notes to it

- For every Pomodoro added to a Pomotask make it possible to add the count of internal and external interruptions.
- Make it possible to add Notes to a Pomodoro.

#### Send a daily report to an email

• Let the user choose to send a daily report of the completed Pomotask and the Pomodoro used to an email.

### 2.2 Non-Functional Requirements

In this section will be described some requirements that are not related with functionalities of the system that is going to be developed. They are independent from the application domain but they are relevant for design of the system.

### 2.2.1 System Architecture

The nature of the project imposes that the service is available through the Internet, making possible for every application all around the world to access the API with simple Http request like GET and POST. So it's fundamental that system is available twenty-four hours a day, with a stable connection and appropriate band; they are also important requirements like reliability and scalability.

To achieve that it was decided to rely on Google infrastructure exploiting its PaaS Google App Engine (more on this topic in chapter 5).

## 2.3 Specifications

In this section are listed some specifications and assumptions needed to meet the requirements of the system:

- An user that is going to register to Pomasana must already be registered to Asana, otherwise there is no possibility to exploit the functionalities of the system.
- As explained in "The Pomodoro Technique®" book the maximum estimate for a Pomotask is 8 Pomodori.
- A task must exists in an Asana Project to be made a Pomotask.

## Use Cases

This chapter is dedicated to explain the main use cases that can occur when using an application (in this case a web application) that takes advantage of the Pomasana API. Again, despite the following scenarios and use cases describe the interaction with an application and not directly with the system that is going to be developed, it is correct to assume that they reflect how the API are used; in fact all the functionalities of Pomasana are entirely exploitable through its API.

### 3.1 Actors

The only two possible type of actors are:

Unregistered User He can only access the application Home Page and eventually register to Pomasana.

Registered User He can exploit all the Pomasana functionalities.

### 3.2 Use Cases

### 3.2.1 Registration

Actor Unregistered User

Entry condition None

#### Event Flow

- The user opens the Home Page of Pomasana.
- The user is redirected to an Asana page that ask for permission.
- The system add the new user to the database.
- The system sends a confirmation email.

**Exceptions** If the user is not registered to Asana he is redirected to the Asana registration page.

**Consequences** The user is registered to Pomasana and ready to use the system.

### 3.2.2 Login

Actor Registered User

Entry condition The user must be registered to Pomasana.

### Event Flow

- The user performs a login request on the Home Page.
- The system authenticates the user.
- The user is redirected on the Todo Today page.

**Exceptions** If the user is not registered to Asana he is redirected to the Pomasana registration page.

**Consequences** The user is now logged into the system and can use all its functionalities.

### 3.2.3 Profile editing

Actor Registered User

**Entry condition** The user must be logged into the system.

### Event Flow

- The user access his personal page.
- He modify the personal info and confirm.
- The system update the database with the new data.

**Exceptions** The new data are not complete and the system notify the error.

Consequences The personal infos of the user are changed.

#### 3.2.4 Pomotask creation

Actor Registered User

Entry condition The user must be logged into the system.

#### **Event Flow**

- The user chooses an Asana project from a list.
- He select one task from the choosen project.
- The system updates the database with the new Pomotask data.

**Exceptions** The new data are not complete or correct and the system notify the error.

Consequences There is a new Pomotask in the user Todo Today list.

### 3.2.5 Pomotask editing

Actor Registered User

**Entry condition** The user must be logged into the system.

#### **Event Flow**

- The user choose a Pomotask from its Todo Today list.
- He modify the Pomotask info like the name or the estimate.
- He confirms the changes.
- The system updates the database with the new Pomotask data.

**Exceptions** The new data are not complete or correct and the system notify the error.

Consequences The info of the Pomotask are now updated.

### 3.2.6 Pomotask deletion

Actor Registered User

Entry condition The user must be logged into the system.

#### **Event Flow**

- The user choose a Pomotask from its Todo Today list.
- He confirm the deletion.
- The system delete the Pomotask, leaving the corrispondent Asana task untouched.

### Exceptions

Consequences The Pomotask is now deleted from the database.

### 3.2.7 Pomodoro addition

Actor Registered User

Entry condition The user must be logged into the system.

#### **Event Flow**

- The user choose a Pomotask from its Todo Today list.
- He adds the info of the new Pomodoro, like interruptions or notes.
- He confirms the info.
- The system updates the database with the new Pomdoro data.
- The system adds the Pomodoro to the associated Pomotask.

**Exceptions** The new data are not complete or correct and the system notify the error.

**Consequences** The new Pomodoro is now persisted in the database.

## 3.3 Use Case Diagram

Here we group all the use cases in a "Use Case Diagram" that helps to understands the dependencies between them.

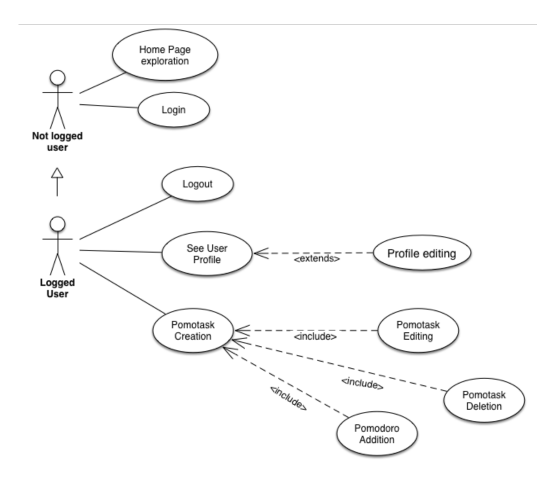


Figure 3.1: Use Case Diagram

# Data Design

This chapter describes the stages of the design of the database. Specifically, it addresses the conceptual design, which models the reality of the system by identifying the main entities and their relationships; the conversion of these entities and their relationships in their implementation will be an adaptation to the non-relational database of Google App Engine. The entities involved are a few: User, Pomotask and Pomodoro.

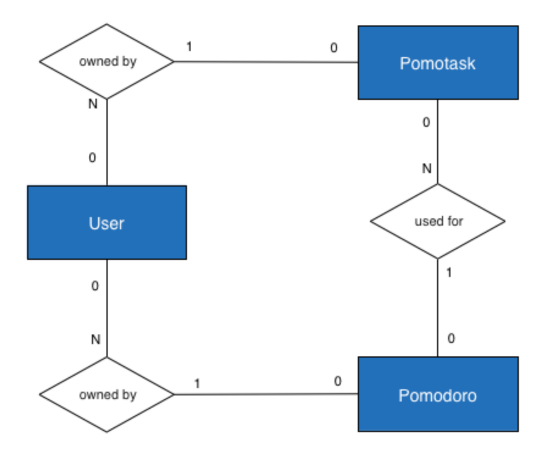


Figure 4.1: Entity Diagram

## Architecture

In this chapter I present what will be the main architecture of the system: it will be composed by a back-end an a front-end.

### 5.1 Back-end

The Back-end will be hosted on a Paas (Google App Engine) and will represent the core functionalities of Pomasana exposing a set of RESTful API; these API will be public and so open to third-party developers so that they will be able to develop applications on any type of platform. The Back-end will communicate with the Asana API and will also offer the authentication functionalities needed to access the system.

### 5.2 Front-end

The front-end will be also hosted on another Paas as Heroku and will be a webapp developed in Javascript; it will take advantage of the features offered by the Pomasana REST API making them accessible to the final users.

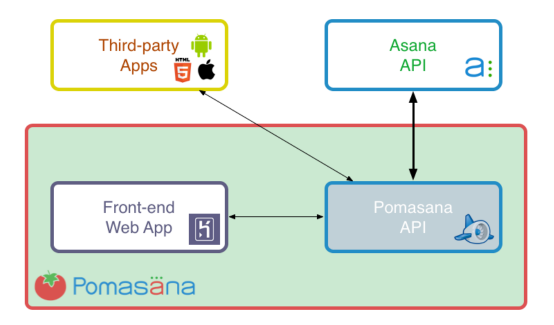


Figure 5.1: Main Architecture