Vordiplom

Christian B. Sax;f.ochsn3r@gmail.com

PlexByte.com

30.11.2015 12:28

Mobile Communication App

***MoCap***



Table of Contents

[Management Summary 2](#_Toc436661914)

[What is MoCap 2](#_Toc436661915)

[License addendum 2](#_Toc436661916)

[Requirements Engineering 3](#_Toc436661917)

[Technological requirements 3](#_Toc436661918)

[Technology Matrix 3](#_Toc436661919)

[Solution Documentation 4](#_Toc436661920)

[Components 4](#_Toc436661921)

[Chat 4](#_Toc436661922)

[Project 4](#_Toc436661923)

[Task 4](#_Toc436661924)

[Poll 4](#_Toc436661925)

[Accounting 4](#_Toc436661926)

[Class Diagram 4](#_Toc436661927)

[Messaging Diagram 4](#_Toc436661928)

[Backend 4](#_Toc436661929)

[Database Module 4](#_Toc436661930)

[WebService 5](#_Toc436661931)

[Functions 5](#_Toc436661932)

[Bindings 5](#_Toc436661933)

# Management Summary

## What is MoCap

## License addendum

# Requirements Engineering

## Technological requirements

## Technology Matrix

# Solution Documentation

## Interaction Components

### Interfaces

### Chat

### Project

### Task

A task represents a piece of work one has to accomplish, typically until a date specified. It can consist out of many other subtasks which, as a whole, represent specific work.

As an Example:

The task “Go Shopping” consists, of subtasks  
“Get milk, honey and wheat”   
“Fill-up Gas”

The task then is assigned to a project. In case a task contains subtasks, they automatically belong to the same project. You can enrich the task with a description and estimate its hours and cost.

#### Auto assigning a task

The task typically, although not required, can have a due date and a priority. The priority is used to determine the importance compared to others. When auto-assigning priority and due date are taken into consideration, as the system tries to find a project member that contributes enough time towards this project.  
In other words, if a task will take 5 hours to complete and has to be completed within 2 days, a project member contributing 1 hour a day will not be assigned to this task.

#### Class Diagram

### Poll

### Reporting

### Accounting

#### Balance

#### Bills

### Class Diagram

### Messaging Diagram

## Backend Components

### Database Module

#### Programmability

##### Stored Procedures

##### Views

##### Triggers

## WebService

### Functions

### Bindings

## Security Components

## Logging Components