PepeFit	
Vision	Date: 11/03/2018

PepeFit Vision

1. Introduction

PepeFit is a Sports Center Membership System that aims to best fulfill the needs of customers. The most important part of this application is that it being user friendly. And it also makes fitness more fun thanks to its achievement system.

2. Positioning

2.1 Problem Statement

The problem of	Customers not being able to manage their schedules well, losing track of their progress, losing their motivation to continue their training
affects	Customers, PepeFit
the impact of which is	Customers will stop training.
a successful solution would be	Customers will be able to update and view their profile and track their progress easily. Coaches will keep their profiles updated so customers won't miss courses and coaches will be able to track the customer progress and be able to train them more efficiently.

2.2 Product Position Statement

For	Customers and coaches
Who	Customers and coaches
The (product name)	PepeFit
That	Will motivate customers and keep them motivated and always in touch.
Unlike	MacFit
Our product	Has an achievement and rewarding system.

3. Stakeholder Descriptions

3.1 Stakeholder Summary

Name	Description	Responsibilities
User: Customer	Customer is the user that can view & edit their profile, follow group course schedule and contact their coach.	Keep their profile up-to-date, train.

Name	Description	Responsibilities
User: Coach	Coach is the user that confirms the changes customers have made and opens new group courses and private lessons.	Oversees the changes customers have made and prevents misuse. Is excepted to regularly make new courses

Name	Description	Responsibilities
User: Admin	Admin is the super-user.	They resolve the disagreements between customers and their coaches and oversee coaches in general.

Name	Description	Responsibilities
Developer Team:	Manages the project process, its	Planning activity schedules, risks etc. Setting
Manager	people and product.	project goals, budget allocation and
		monitoring.
		monutoring.

Name	me Description Responsibilities	
Developer Team:	Architect makes high-level	Design, develop and execute software
Architect	design choices and dictates	solutions. Evaluate and recommend tools,
	technical standards.	technologies and processes.
	iecnnicai sianaaras.	technologies and processes.

Name	e Description Responsibilities	
Developer Team:	Analyst studies the software	Performing complex analysis to ensure project
Analyst	application domain, prepares	to meet its requirements. Analyzing and
	requirements and documents.	developing modifications to the existing system.

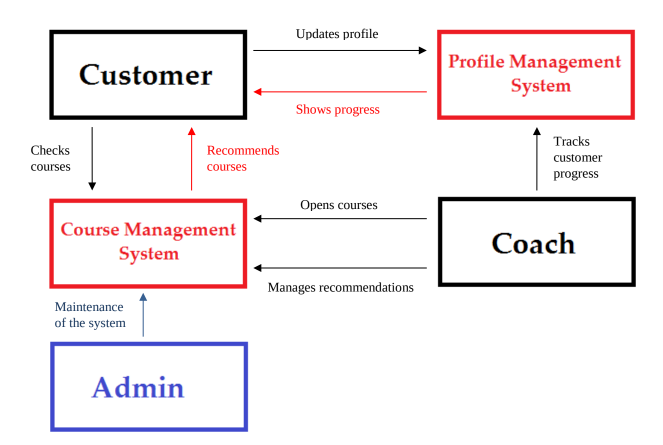
Name	Description	Responsibilities	
Developer Team:	Configuration Manager	Helping in identifying individual elements and	
Configuration	manages the changes made on	configurations, tracking changes, version	
Manager	the project.	selection, control and baselining.	
Manager	the project.	selection, control and baselining.	

Name	Description	Responsibilities
Developer Team:	Tester tests the software for	Setting up tests. Logging outcomes. Identifying
Tester	bugs, errors and defects.	the most appropriate implementation.
		Analyzing and recovering from errors.

3.2 User Environment

There are 3 users in the system: Customer (gym-goer), coach and admin. Each one of them has different permissions and can supervise others in Admin > Coach > Customer order. The system will use MySQL for database, Linux as environment and will be built for the web platform. The private data will be encrypted and will be hidden from PepeFit owners as well as other users.

Context Diagram:



4. Product Overview

4.1 Needs and Features

Need	Priority	Features	Planned Release
Log in	1	Users will have an account to track their progress easily.	Protoype 1
Log out	1	Log out option will help customers protect their account privacy.	Protoype 3
Profile Management	1	Users will update their profile and see their progress.	Protoype 1
Course Management	1	Users will see course list and choose to attend them.	Protoype 2
Achievement System	1	Users will earn achievements based on their progress.	Protoype 2

5. Other Product Requirements

Requirement	Priority	Features	Planned Release
A database for user and course data	1	It shall be secure.	Protoype 1
Hardware	1	The system will be on a virtual machine	Protoype 2
Environment	1	The system will be use Linux as environment	Protoype 2