Insurance Application

Vision

Version <1.0>

Revision History

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| --- | --- | --- | --- |
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| <21/03/17> | <1.0> | My first vison | Suciu Vlad |
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Vision

# Introduction

The purpose of this document is to collect, analyze, and define high-level needs and features of the InsGroup. It focuses on the capabilities needed by the stakeholders and the target users, and **why** these needs exist. The details of how the InsGroup fulfills these needs are detailed in the use-case and supplementary specifications.

## Purpose

This document provides a superview of a client-server app for customers , employees ,broker insurance or adiministator of Insurance Application.

## Scope

Customers can search insurance companies , then can filter prices, category(such as cars , houses etc.)

## Definitions, Acronyms, and Abbreviations

InsGroup for life will be the signature of the application .

## References

Next weeks….

## Overview

The application is useful for customers who can provide insurance policies

# Positioning

## Problem Statement

|  |  |
| --- | --- |
| The problem of | Convenience, lack of time |
| affects | In principles our customers , and insurance companies. |
| the impact of which is | Cause all companies will list , the prices will go down. |
| a successful solution would be | A global web services such as an European Union |

## Product Position Statement

|  |  |
| --- | --- |
| For | Insurance customers |
| Who | Want to buy an insurance. |
| The InsGroup | is a global insurance application |
| That | Intent to help customers to buy the best insurance. |
| Unlike | --- |
| Our product | Give the chance to see all insurance type and companys like a portal with a lot of transparency in our tranzaction. |

# 

# Stakeholder and User Descriptions

Design and implement a client-server application for selling cars. The application will be used by customers, selling company’s employees and an administrator. Customers wll search and view all available insurance for a choosen domain. If customer want to buy , must fill a page with personal data , and than can send the order.

Then the system will update automaticlly the number of insurance remaining.

## Stakeholder Summary

|  |  |  |
| --- | --- | --- |
| **Name** | **Description** | **Responsibilities** |
| Me  *Laboratory teacher* | Developer  *guider* | Give a soluution in time.  Maintain the project’s progress |

## User Summary

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Description** | **Responsibilities** | **Stakeholder** |
| Customer  Admin | Person interesed in insurance.  Manage the network | Search a domain , view offers etc.  Coordination |  |

## User Environment

The amount of time isn’t predictible , depends on complexity of development.The users will use the application probably on web.

# Product Requirements

IDE for java like Eclipse Neon or InteliJ and a local database server.