

COS 301

DEPARTMENT OF COMPUTER SCIENCE

User Manual

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For further references see gitHub. July 29, 2016

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1 Introduction

This document is a user manual for a property visualizer investment web application. It was developed by team IMPAKD for CSIR at the University of Pretoria (2016). This serves at as a final year project for software development (COS 301). The code is available as open source on gitHub. Below is a walkthrough of installation and guidelines on how to use the application. Advanced users who are familiar with coding are more than welcome to use their own way of installation.

2 Vision

The Property Investor Optimiser project is objective is to evaluate whether a certain rental property is worth buying. It does this by calculating the Return of Investment (ROI) of a property, which can be compared with another property's ROI, to assist a user to optimise their investment strategy according to their portfolio.

The project will assist the user by helping to answer the following questions:

- Given a certain bond (interest rate, deposit as a percentage of property value), rental (occupancy rate, agent commission, rental amount) and environmental conditions (Interest rate, inflation) what is the ROI?
- When is it better to pay a higher or lower deposit for a bond?
- Between two rental scenarios which provides the greater ROI?
- Is it better to try and pay off the bond as fast as possible by paying in extra capital?
- How does purchasing another property influence a users ROI and at which point would this be a good idea?
- At which point does it make sense to buy another property?
- How much tax will the user have to pay?

3 Background

The project was given to us by our client, CSIR, so that we can research how the ROI of different configurations of rental properties can answer the questions listed in the Vision section of this document. Answers to these questions can be used to help users of the system choose to buy the best property that fits their portfolio and requirements with the ease of not having to manually evaluate the property themselves. The project can also be used for property-related research.

4 System Overview

The property visualizer application is designed to assist the user know when is the right time to buy property and when is the right time to sell property. It also tells the user the best option to pay off a bond, which is either higher or lower. A user is allowed to add a property to calculate its ROI as well add it to his/her portfolio. Two properties can be compared to see which one has a better return of investment. Furthermore, the application will simulate the buying of properties. This application contains basic easy to use functionality which are be explained below.

5 Installation

5.1 Prerequisites

In order to use the Property Investment Optimiser system, you must install the following the technologies:

- Angularjs https://angularjs.org/
- Apache Maven https://maven.apache.org/download.cgi
- Glassfish Server https://glassfish.java.net/download.html
- Java JDK http://www.oracle.com/technetwork/java/javase/downloads/index.html
- Netbeans https://netbeans.org/downloads/
- Node.js https://nodejs.org/en/download/
- PostgreSQL https://www.postgresql.org/download/

5.2 Setting up the Project

The first you must do is install

6 Getting Started

7 Using The System