

The Treasure Hunt

Grupo K:

Tegshigzugder Otgonbayar

Tim Reiprich

Torres Ruiz Daniel Rafael

Gómez Baco José

Yepez Chavez Leticia Denise

January 22, 2020

Contents

1	Introduction	2
2	General description	2
2.1	Programming languages	2
2.2	Frameworks	2
2.3	Treasure Hunt	2
3	Components	2
3.1	User identification	2
3.2	Game	2
4	User manual	2
4.1	Setup	2
4.2	Limitations	3
5	Summary	3

1 Introduction

In the project of the course Cloud Application Development we were to develop a web application for a Treasure Hunt Game. By the given requirements we were to use different technologies of ...

2 General description

* deploy over a PaaS cloud * <https://github.com/DRTorresRuiz/LaCazaDelTesoro>

2.1 Programming languages

* python

2.2 Frameworks

2.3 Treasure Hunt

The Treasure Hunt is a competition game in which a group of participants. They must find a series of treasures scattered throughout a play area. The location of each treasure will come indicated by a clue that suggests where it is hidden. The first winner will win the game. So the main goal of the game is to locate all the treasures.

3 Components

3.1 User identification

3.2 Game

3.3 Chat

Game creation

4 User manual

4.1 Setup

4.2 Limitations

* limitations * difficulties encountered

5 Summary

Through this project we were able to
It is very interesting to study a