Design Document Specification

TRAVEL ADVISOR WEB APPLICATION

version 1.0

creation date: 6-5-2019

Authors: Nesma Bahgat – Asmaa hamdy – maysoon maagdy – mahmoud yasser – esraa salah – sara sayed

2019

Table of Contents

**1 INTRODUCTION1**

**2 PURPOSE1**

**3 USER INTERFACE2**

3.1 WIREFRAMES2

3.1 DESCRIPTION AND CONSTRAINTS2

**4 HIGH LEVEL DESIGN2**

4.1 SYSTEM ARCHITECTURE2

4.2 DESCRIPTION3

4.3 USE CASES3

**5 LOW LEVEL DESIGN2**

5.1 DETAILED DESIGN2

5.1.1 CLAS DIAGRAM2

5.1.2 DESCRIPTION3

5.2 DATA MODEL3

5.2.1 ERD3

5.2.2 MAPPING3

1 introduction

This System Design Document has been created to outline the proposed system design for Travel Advisor Web Application (TAWA). TAWA is intended to provide the top traveler destinations to users and guide them through from the start to the end of the journey.

2 PURPOSE

The purpose of this System Design Document is to provide a description for how the TAWA will be constructed. The System Design document is created to ensure that the TAWA design meets the requirement specified in the TAWA project requirements documentation. The System Design Document provides a description of the system architecture, user interfaces, database design, detailed design and data models.

3 user interface

3.1 wireframes

3.2 Describtion and constraints