McMaster University, Department of Computing and Software

CS/SE 2XB3 2020 Final Projects Instructor: Dr. Reza Samavi

Design Specification

**Version**: 1

**Project Name**: Earthquake Risk Assessment

**Group**: 01

**Member**: Kan Hailan, Sembakutti Kalindu,

Tao Haoyang, Ye Fang

March 23, 2020

By virtue of submitting this document we electronically sign and date that the work being submitted by all the individuals in the group is their exclusive work as a group and we consent to make available the application developed through [CS] or [SE]-2XB3 project, the reports, presentations, and assignments (not including my name and student number) for future teaching purposes.

**Revision History**

|  |  |  |
| --- | --- | --- |
| **Name** | **Date** | **Version** |
| Design Specification | 23 March, 2020 | 1 |
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**Group Member and Roles**

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Student Number | Role in the Project | Responsibility |
| Kan Hailan | 400207974 | client & tester |  |
| Sembakutti Kalindu | 1046206 | researcher & programmer |  |
| Tao Haoyang | 400171589 | designer & programmer |  |
| Ye Fang | 400273067 | project leader & programmer | Manage the project, produce the prototype, implement search, sort and display modules |

**Contribution**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Role(s)** | **Contributions** | **Comments** |
| Kan Hailan | client & tester |  |  |
| Sembakutti Kalindu | researcher & programmer |  |  |
| Tao Haoyang | designer & programmer |  |  |
| Ye Fang | project leader & programmer |  |  |

**Executive Summary**(Sembakutti Kalindu)

An abstract about the project not more than 200 words.

**Table of Contents**

# 1 Overall Design description (Sembakutti Kalindu)

# 2 Module decomposition and UML, view of uses relationship(Tao Haoyang)

* a description of the classes/modules you have decided to use in your application, and your explanation of why you have decomposed the application into those classes; You should include a UML class diagram showing a static representation of your application classes and relationship between classes;
* a view of the uses relationship;

# 3 MIS and UML state machine diagrams

* for each class, a description of the interface (public entities), and make sure that there is a description of the semantics (behaviour) of each public method in the class, as well as a description of the syntax;;
* for each class, a description of the implementation (private entities), including class variables - include enough detail to show how the class variables are maintained by the methods in the class; you should include two UML state machine diagrams for two most interesting classes in your implementation;

(Sembakutti Kalindu): finish the MIS of this three class: CSVreader, RedBlackBST, Earthquake T, Queue

(Fang Ye) finish the MIS of following modules and two UML state machine diagrams:

CityPostT, CityT, PointT,CityGraph, , GeoCollection, Edge, GeoCollection, DisplayByMagnitude, DisplayByDistance, DisplayInterface, DIsplayManager, RiskAssessement, SearchEarthquake, Sort

**4 internal review/evaluation(**Kan Hailan**)**

* include a trace back to requirements in each class interface;
* an internal review/evaluation of your design.