ParkFinder Software Requirements Document SE 3A04

Abdul Ahad akhteraa Salma Belal belalsm Josh Chatten chattejj

Nathanael Jordan jordanen

Robert Stuart stuarr2

March~7,~2016

Contents

1	Introduction	2
	1.1 Purpose	2
	1.2 System Description	2
	1.3 Overview	
2	Use Case Diagram	2
3	Analysis Class Diagram	4
4	Architectural Design	4
	4.1 System Architecture	4
	4.2 Subsystems	5
5	Class Responsibility Collaboration (CRC) Cards	6
\mathbf{A}	Division of Labour	12

1 Introduction

1.1 Purpose

The purpose of this Design Document is to provide a description for the design of the Park Finder app. The description of the design will allow anyone who will be involved in the development of the system to proceed with an understanding of what is to be built and how it is expected to be built. This document provides a description of the system architecture, as well as diagrams that model the functionality of system, describe the key classes of the system, their interrelationship, and their responsibilities.

The intended readers of this document include all of the project's stakeholders. This includes the end-user, the software engineers, and the park authorities.

1.2 System Description

The software system being described in this document is called the ParkFinder app. This system will have datasets of information about parks from all over the world and will allow the client to use search methods in order to find parks based on the clients' desired attributes. The app is meant to be used anywhere in the world, provided an Android or iOS device with the app installed. This provides clients with an easier, faster, and more efficient way to look up parks and acquire information such as the location, facilities, activities, and rentals that the parks provide.

1.3 Overview

The remainder of this document will contain diagrams and information that will describe the details for the software system being built. This will include a use case diagram in Section 2, an analysis class diagram in Section 3, a description of the architectural design in Section 4, and CRC cards for all identified classes in Section 5.

2 Use Case Diagram

- a) **Search for parks:** The user searches for parks. This is accomplished by consulting experts based on which park attributes were selected by the user.
- b) **Browse park's listing** User browses a list of parks, this list can either be the result of a previous search action or a default list (all parks).
- c) Select park(s): User selects a park or several parks from the list they were browsing, this displays additional park information to the user as well as the park(s) on a map if desired.
- d) Request nearest 5 parks: User requests the five nearest parks to their current location.
- e) **Swap or remove expert:** A developer attempts to swap or remove an expert from the system, the system requires authorization from a manager for the change to occur.

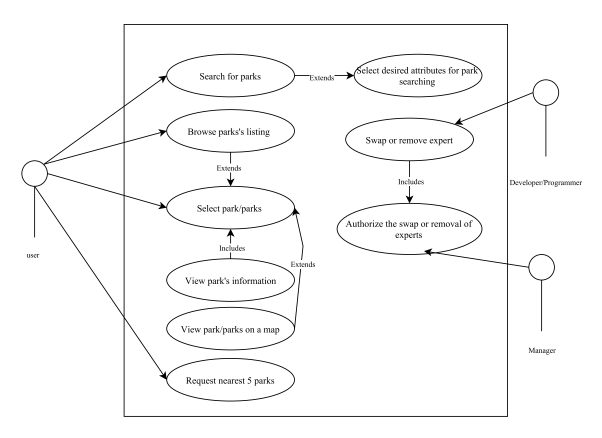


Figure 1: Use Case Diagram

3 Analysis Class Diagram

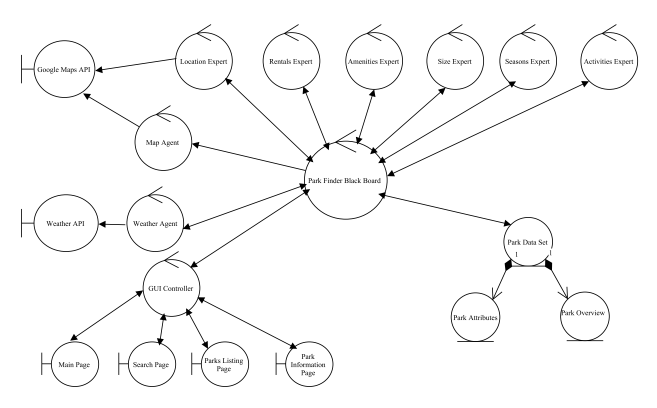


Figure 2: Analysis Class Diagram

4 Architectural Design

4.1 System Architecture

The application uses a blackboard architecture which incorporates eight independent subsystems that all interact with the blackboard, the ParkFinder application. These independent subsystems are the Location Expert, Rentals Expert, Amenities Expert, Size Expert, Seasons Expert, Activities Expert, Map Agent and Weather Agent. The blackboard includes a data store for parks and also interacts with a controller.

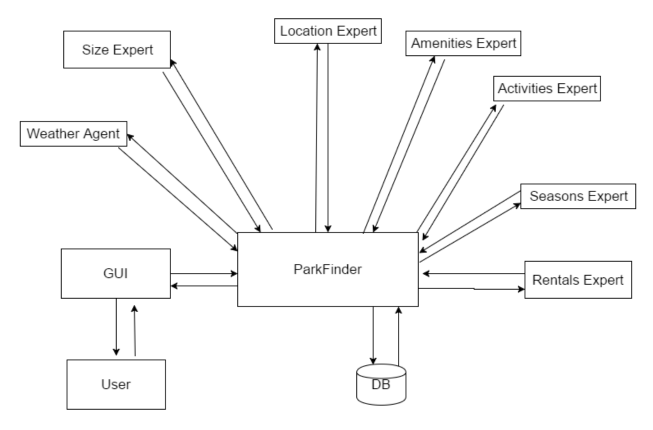


Figure 3: Structural Architecture Diagram

By using the blackboard architecture style, a modularized and intuitive design is achieved by having independence between knowledge sources. This independence implies high cohesion and low coupling, allowing changes or updates to the knowledge sources with ease.

4.2 Subsystems

The system will be divided into several different subsystems that are shown in Figure 2. Each of these subsystems will handle different functionality of the overall system. The GUI and User subsystems will handle all interactions with the user of the application. The database will contain all of the information about each park in the system. The several Expert subsystems will have similar functionality but handle different information. Each Expert subsystem will be provided search criteria and will return all parks which satisfy the criteria. The Weather Agent will provide the weather at any requested location. Lastly, ParkFinder will handle the information flow between all of the subsystems. ParkFinder will receive the user search criteria from GUI then provide that information and the database to the appropriate Expert(s) in order to identify the correct park.

5 Class Responsibility Collaboration (CRC) Cards

Class Name: Main Page		
Responsibility:	Collaborators:	
Handles click events of	GUI Controller	
"Start Search" Button		
Handles click events of View	GUI Controller	
All Parks button		
Handles click events of Find	GUI Controller	
Nearest 5 Parks button		

Class Name: Search Page		
Responsibility:	Collaborators:	
Knows Search Criteria		
Knows GUI Controller		
Handles click events of se-	GUI Controller	
lecting a search criterion		
Handles click events of the	GUI Controller	
"Search" Button		
Handles click events of the	GUI Controller	
"Back to main page" But-		
ton		

Class Name:Park Listings Page		
Responsibility:	Collaborators:	
Knows GUI Controller		
Displays park names that	GUI Controller	
are a result of the selected		
search criteria, or all avail-		
able parks		
Handles click events for se-	GUI Controller	
lecting a park		
Handles click events of the	GUI Controller	
view the listed parks on a		
map Button		
Handles click events of the	GUI Controller	
Back to search page button		

Class Name:Park Information Page		
Responsibility:	Collaborators:	
Knows park name	GUI Controller	
Displays park overview	GUI Controller	
Displays park attributes	GUI Controller	
Handles click events for the	GUI Controller	
back to park listings page		
button		

Class Name:GUI Controller	
Responsibility:	Collaborators:
Knows Search Page	
Knows Main Page	
Knows Park Listings Page	
Knows Park Information	
Page	
Knows Park Finder Black	
Board	
Controls which pages are	Search Page, Main Page,
displayed to the user and	Park Listings Page, Park In-
when to switch from one	formation Page
page to another page	
Controls the parks being	Park Listings Page, Park
displayed in the park list-	Finder Black Board
ings page	
Controls the park informa-	Park Information Page,
tion being displayed in the	Park Information Page
park	Finder Black Board
Gives the users desired	Search Page, Park Finder
search criterion to the sys-	Black Board
tem	

Class Name:Park Data Set	
Responsibility:	Collaborators:
Knows Park	
Knows Park Attributes	
Knows Park Overview	
Knows Park Finder Black	
Board	
Owns Park Attributes	Park Attributes
Owns Park Overview	Park Overview
Allows Park Finder Black	Park Finder Black Board
Board to read park data	

Class Name: Park Overview		
Responsibility:	Collaborators:	
Knows Park Data Set		
(Owner)		
Knows Park		
Knows Parks Overview		
(highlights of the park, the		
address, phone number,		
website, and operational		
dates)		
Each park overview belongs	Park Data Set	
to the owner park		

Class Name:Park Attributes		
Responsibility:	Collaborators:	
Knows Park Data Set		
(Owner)		
Knows Park		
Knows Parks attributes		
(amenities, size, seasons		
open, activities, and		
rentals)		
Each set of park attributes	Park Data Set	
belongs to the owner park		

Class Name:Activities Expert		
Responsibility:	Collaborators:	
Knows Activities		
Knows Park Finder Black		
Board		
Uses knowledge of activities	Park Finder Black Board	
to find parks with specified		
activities		

Class Name: Amenities Expert		
Responsibility:	Collaborators:	
Knows Amenities		
Knows Park Finder Black		
Board		
Uses knowledge of amenities	Park Finder Black Board	
to find parks with specified		
amenities		

Class Name:Rentals Expert		
Responsibility:	Collaborators:	
Knows Rentals		
Knows Park Finder Black		
Board		
Uses knowledge of rentals	Park Finder Black Board	
to find parks with specified		
rentals		

Class Name:Size Expert		
Responsibility:	Collaborators:	
Knows Sizes		
Knows Park Finder Black		
Board		
Uses knowledge of sizes to	Park Finder Black Board	
find parks with specified		
size		

Class Name:Location Expert			
Responsibility:	Collaborators:		
Knows Google Maps API			
Knows Locations			
Knows Park Finder Black			
Board			
Uses knowledge of locations	Park Finder Black Board,		
to find nearest 5 parks	Google Maps API		

Class Name:Seasons Expert		
Responsibility:	Collaborators:	
Knows Seasons		
Knows Park Finder Black		
Board		
Uses knowledge of Seasons	Park Finder Black Board	
to find parks with specified		
operating season		

Class Name:Weather Agent		
Responsibility:	Collaborators:	
Knows Park Location		
Knows Weather API		
Knows Park Finder Black		
Board		
Uses knowledge of Park Lo-	Park Finder Black Board,	
cation to get weather at	Weather API	
that location		

Class Name: Park Finder Black Board		
Responsibility:	Collaborators:	
Knows Weather Agent		
Knows Google Maps API		
Knows GUI Controller		
Knows Park Data Set		
Knows Location Expert		
Knows Rentals Expert		
Knows Amenities Expert		
Knows Size Expert		
Knows Seasons Expert		
Knows Activities Expert		
Knows the search criterion	All Experts, Search Page	
that the user requested and	tells each expert its relevant	
	search criteria	
Knows the results of all	All Experts, Park Data Set	
search requests		
Sends search results and	GUI Controller, Park Data	
park information to the	set	
GUI		
Accesses the weather agent	Weather Agent, GUI Con-	
and sends the retrieved in-	troller	
formation to the GUI		
Sends park locations to the	Map Agent, Park Data Set	
Map Agent		

Class Name:Map Agent		
Responsibility:	Collaborators:	
Knows Park Location		
Knows Google Maps API		
Knows Park Finder Black		
Board		
Sends locations to the	Park Finder Black Board,	
Google Maps API to	Google Maps API API	
display Parks On the Map		

A Division of Labour

Contributions	Name	Signature
X	Abdul Ahad	
X	Salma Belal	
X	Josh Chatten	
X	Nathanael Jordan	
X	Robert Stuart	