

PROJECT REPORT

Surfing-couch



Rosalie Peree (258377) Grégoire Cartier (258378)

Supervisor & Academic advisor: Kasper & Jakob

2017 (Autumn semester)

Contents

1	Abstract					
2	Introduction2.1 Background Description2.2 Problem Description2.3 Limitations and Delimitations	2 2 2 2				
3	Methods	3				
4	Requirements 4.1 List of Requirements	5 5 8				
5	Analysis					
6	Design6.1 Architecture6.2 Technologies6.3 Design Patterns, Class Diagram, Sequence Diagrams	10 10 10 10				
7	Implementation					
8	Test 8.1 Test Specifications	12 12 12				
9	Results & Discussion	13				
10	0 Conclusion					



1 Abstract



2 Introduction

- 2.1 Background Description
- 2.2 Problem Description
- 2.3 Limitations and Delimitations



3 Methods

The following table presents our choice of model and methods for the problems that we listed in our project description (see Appendix #1):

What	Why	Which
Problem	Why study this problem	Which models/theories did
		you use to solve the problem?
How can we develop a so-	How to make the application	We have to pay attention to
cial application which is fun	interesting for our potential	all the following problems to
to use and rewards the user	users?	be able to develop an appli-
for helping travelers in their		cation that will address all of
area?		them as good as possible.
What is important for trav-	As our application is mainly	We conducted a survey via
elers?	targeted to travelers, it is in-	Google Forms to gather peo-
	teresting to know what is im-	ple's opinion on that subject.
	portant for them, so that we	
	cant try to implement those	
	things in the final applica-	
	tion.	
What is important for hosts?	As we want hosts to offer ser-	We conducted a survey via
	vices to travelers, we have to	Google Forms to gather po-
	meet with what they want to	tential user's opinion on that
TT	encourage them to do so.	subject.
How can we allow users to	This problem is the main	We have to set up a way
create and find trips in their	problem for a couch-surfing-	for the users to enter their
area and offer a service to	like application. We have to	city/location and look for
travelers?	localize the user to be able	hosts in cities they want to
	to provide a service for them	visit.
How can we make the service	in a specific area. Users don't want their per-	No personal data is displayed
secure for users?	sonal data to be forwarded	on the application for users
secure for users:	to strangers.	to see. We implemented an
	to strangers.	internal messaging system so
		people can communicate di-
		rectly on the application.
Can we add reviews and	If you have to host some-	We implemented a system of
comments about travelers	one or sleep/shower at a	user reviews - with grades
and hosts?	stranger's place, safety is	- so people can report how
	very important. Users need	they experience was with
	a way to see if someone be-	that specific user - hosts and
	haved correctly or not before	travelers.
	their stay.	



What	Why	Which
Problem	Why study this problem	Which models/theories did
		you use to solve the prob- lem?
How can we define the point-value of the provided services?	As the system is based on a reward, all services must have a fixed value.	We defined a value for each service - sleep, shower and laundry. The points are given to the host once the booking is completed.
How can we exchange the points for gifts?	The system is based on rewarding hosts with gifts for providing a service.	We set up an online shop where users can exchange their points for goods.
How will the user interface be implemented?	The user interface has to be easy to get and use.	The interface will be an Android application.
What kind of tool will be used for this implementation?	The tools used to develop can make the process of developing the application more or less easy.	We decided to develop the application using Android Studio, as it is the platform we are both most familiar with.
How will the interface be user-friendly?	The interface has to be easy to use and understand for any user.	The interface is simple, with buttons and labels that are easy to understand.
How is the social interaction going to take place?	The point of the assignment is to enable a social interaction.	In our application, the social interaction will take place in the form of direct messaging between two users, a common chat for all the users and the possibility of reviewing experience with other users.
What kind of database will be implemented?	We need a database that is free and easy to integrate in Android.	The chosen database is Firebase for our project.



4 Requirements

The users of the application will be any person interested in traveling on a budget or having a different traveling experience, as well of any person that will be willing to host or provide a service -for now, shower and laundry - to a traveler visiting their city. They could be from everywhere in the world and have about any age, as long as they have access to a mobile phone running Android and a working Internet connection. They should not have an extensive knowledge of IT to be able to use the application.

4.1 List of Requirements

4.1.1 Functional Requirements

Use cases:

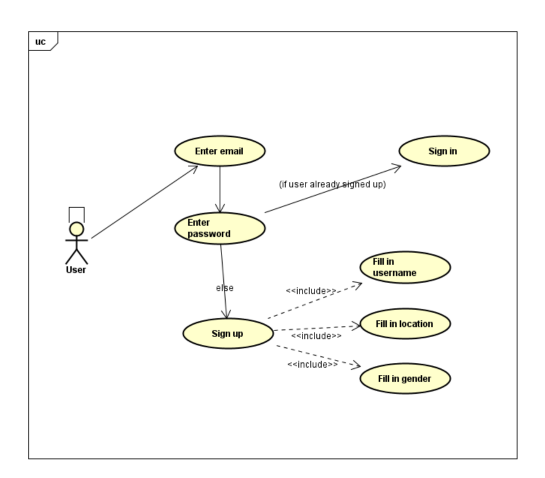


Figure 1: Use Case 1: how to access to application



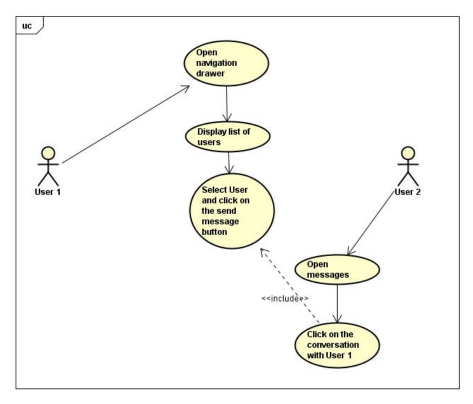


Figure 2: Use Case 2: how users can communicate together by messages

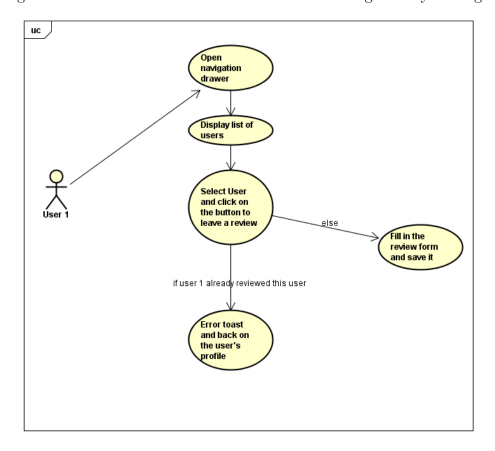


Figure 3: Use Case 3: how a user can leave a review to another user



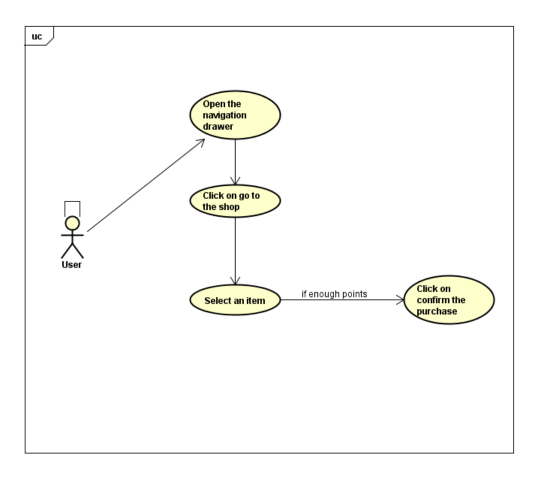


Figure 4: Use Case 4: how a user can cash his points for a reward



Activity Diagrams:

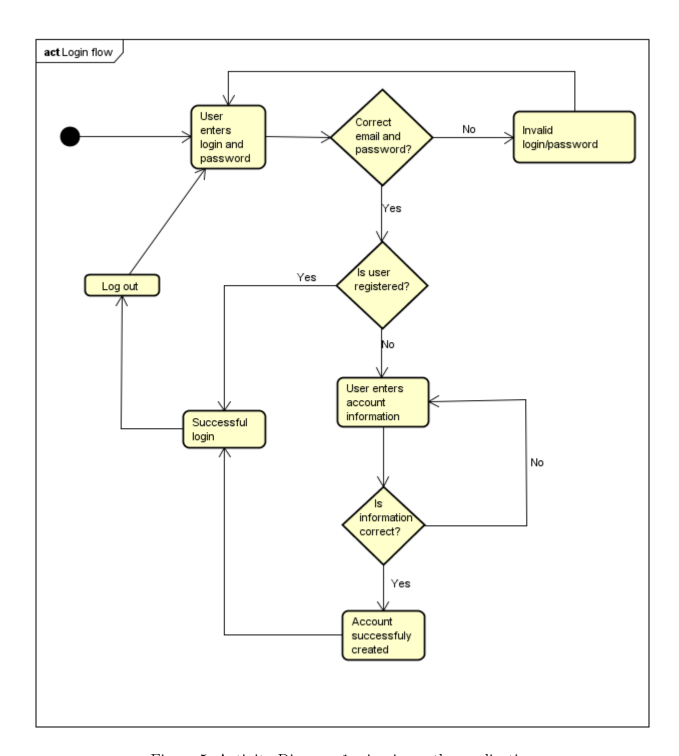


Figure 5: Activity Diagram 1: sign in on the application

4.1.2 Non-Functional Requirements



5 Analysis



6 Design

- **6.1** Architecture
- 6.2 Technologies
- 6.3 Design Patterns, Class Diagram, Sequence Diagrams



7 Implementation



8 Test

- 8.1 Test Specifications
- 8.2 White Box Testing



9 Results & Discussion



10 Conclusion