# Usability Test

 $Web ext{-}Application$ 

Team Recursive Recursion Retro Rabbit

October 16, 2018

## Contents

1	Background	2
2	Methodology	2
3	Pictures of the test	3
4	Test Results	4
5	Findings and Recommendations	6

#### 1 Background

The usability test was conducted on the Web-Application. The Web-Application allows a golfcourse owner/manager to map a golfcourse. Our testers played the role of the golfcourse managers to map out a golfcourse. The testers received a few tasks to complete. We (recursive recursion) observed while the testers were busy to gather some valuable information about the Web-Application. The test was conducted in the collaborative labs in the Information Technology building of the University of Pretoria. The test was held on 12 September 2018.

### 2 Methodology

The participants were friends and acquaintances of the group. The participants all come from different backgrounds and fields of study. The participants were given a brief description of the Web-Application. The test was conducted in a test environment, the participants could not talk to one another and sat far from each other.

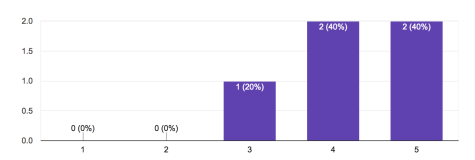
## 3 Pictures of the test



## 4 Test Results

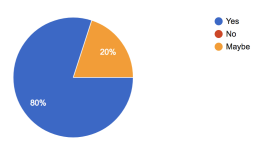
#### The interface of the website is

5 responses



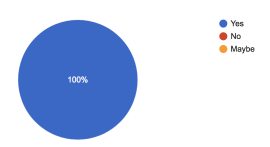
#### Did you find the website easy to learn?

5 responses



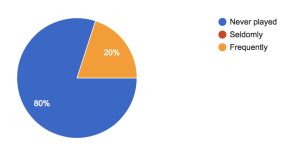
### Did you feel comfortable using the Website?

5 responses



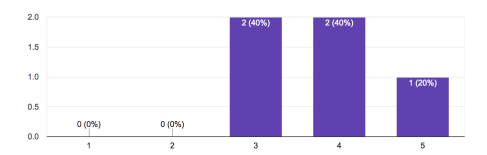
#### Do you play golf?

5 responses



#### Rate the navigation of the website

5 responses



By observing the participants while they were busy we gained valuable information about the interface, especially how the interface is organized. We made minor changes to make the Web-Application easier to use.

## 5 Findings and Recommendations

We made minor changes to the interface, such as reorganizing the elements of the interface. We also added a help section to the landing page of the Web-Application. There is also a YouTube tutorial on the landing page to help learn how to use the Web-Application.