# **Library Book Loan System Change Management Report**

## **Group 18**

Simge Acımış	21327598
Muhammed İkbal Kılavuz	21127347
Enes Karabulut	21328122

#### 1.Introduction

When we were doing the project, we realized it was very difficult to complete without making any changes. Since we are not yet experienced, the whole project did not happen in our mind at first. Over time we made new joints. We made arrangements. We have arranged for problems.

At first we realized that it was very difficult to make some logical choices. We knew the Android programming language more or less, but it was difficult to code some mind-blowing thoughts. We might have to make it easier.

#### 2. Roles and Responsibilities

When we started our project, we were not quite sure what role it was and what it was. At first we started to do all the tasks together. Later on, everyone turned to the interesting area.

We had two people at the beginning of the project because we could not reach our group friends. Later on Enes' friend joined us. First, task distribution:

- 1.Simge Acımış : Project Manager
- 2.Muhammed İkbal Kılavuz : Software Engineer
- 3.Simge Acımış & Muhammed İkbal Kılavuz : Test Expert

Since we joined our group, we thought for a while who it was for the position. We have recently deployed the following tasks:

- 1.Enes Karabulut : Project Manager & Developer
- 2.Muhammed İkbal Kılavuz : Designer & Database Manager
- 3. Simge Acımış: Tester & Cyber Security Expert

### 3. Changes

**1.**We were thinking about doing the scoring system. We thought this was to score and penalize the previous user for the use of the book. But we have not solved the problem of the penalty of all previous users remaining on the end user. We removed this system because we could not find a solution that prevented it.

**2.**We said we were going to limit the book. We thought a bit. We stayed between putting and not putting. But I think that if a student is using it nicely, he should buy as many books as he needs. During the midterm and final exams, we wanted to avoid problems.

