## Mihai Suciu

**≺**Company Name>

**CutNow Use-Case Model** 

Version 1.0

CutNow	Version: 1.0
Use-Case Model	Date: 10/MAR/2019
Project_UseCaseModel_AcceptRequest	·

# **Revision History**

Date	Version	Description	Author
10/MAR/2019	1.0	Initial Specification	Mihai Suciu

CutNow	Version: 1.0
Use-Case Model	Date: 10/MAR/2019
Project UseCaseModel AcceptRequest	

## **Table of Contents**

1.	Use-Cases Identification	4
2.	UML Use-Case Diagrams	4

CutNow	Version: 1.0
Use-Case Model	Date: 10/MAR/2019
Project_UseCaseModel_AcceptRequest	

### **Use-Case Model**

#### 1. Use-Cases Identification

Use case: See Ranking

Level: user goal

Primary actor: Barber Main success scenario:

- 1. The barber opens the application
- 2. The system prompts the barber to log in
- 3. The barber writes his credentials
- 4. The barber clicks login
- 5. The system validates the credentials
- 6. The system redirects the barber the home page
- 7. The barber clicks on "See appointment requests" button
- 8. The system opens the appointment requests page
- 9. The barber selects an appointment
- 10. The barber accepts an appointment
- 11. The customer is notified

#### **Extensions:**

- 8'. The systems does not have enough memory to process all the requests.
- 9'. The system discards the data.
- 10'. The system displays an error message.
- 11'. The system returns to the home screen.

### 2. UML Use-Case Diagrams

