## **Bogdan Rogoz**

# Watch2Gether Use-Case Model

Version 1.0

Watch2Gether	Version: 1.0	
Use-Case Model	Date: 17/03/2018	
Initial documentation		

**Revision History** 

Date	Version	Description	Author
17/03/2018	1.0	Initial documentation	Rogoz Bogdan

Watch2Gether	Version: 1.0
Use-Case Model	Date: 17/03/2018
Initial documentation	

### **Table of Contents**

1. Use-Cases Identification	3
2. UML Use-Case Diagrams	3

#### 1. Use-Cases Identification

Use case : Log In Level : user-goal level Primary actor : regular user

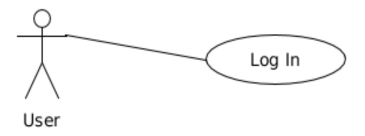
Main success scenario:

- The user fills the input fields with valid data (username and password)
- After clicking the submit button, a "Success" message appears on the screen.

#### Extensions:

• Fail: If the username – password combination is incorrect, a prompt will appear telling the user that the username does not exist.

#### 2. UML Use-Case Diagrams



Watch2Gether	Version: 1.0
Use-Case Model	Date: 17/03/2018
Initial documentation	

