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	4

1. Use-Cases Identification

Use case: Upload media file

Level: user-goal level

Primary actor: administrator

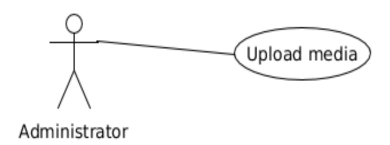
Main success scenario:

- The administrator fills the input fields with valid data (audio file metadata).
- After clicking the submit button, a "Success" message appears on the screen.

Extensions:

- Fail #1: If one of the fields is empty, the administrator is prompted with a message saying "Invalid fields".
- Fail #2: If the audio file is too large, the prompt will say "File too large".
- Fail #3: If the audio file has an unsupported format, the prompt will say "Unsupported file".

2. UML Use-Case Diagrams



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

