Requirements and Analysis Document for group 16

Erik Sjöström, Filip Labe, Jonatan Källman, Sarosh J. Nasir

 $\begin{array}{c} {\rm March~23,~2017} \\ {\rm v1.0} \end{array}$

1 Introduction

We have indentified a huge gap in the world of clicker games, namely Lord of the Rings based clicker games. Our project aims to fill that gap.

This game will simulate the adventure of Frodo and friends on their quest to destroy the one ring, and will benifit anyone who likes both LOTR and clickers. This game might be useful on the bus, to pass the time when moving between locataions, or when sitting on the toilet.

1.1 Definitions, acronyms, abbriviations

LOTR: Lord of the Rings.

2 Requirements

- 2.1 User interface
- 2.2 Functional requirements
- 2.3 Non-functional requirements
- 3 Use cases
- 3.1 Use case listings
- 3.1.1 Use case: Attack

Summary: The user clicks the screen and the game calculates new health for

the monster.
Priority: High
Extends: undefined
Includes: undefined

Participators: Player

Normal flow of event: The player attacks the monster and the monster survives.

	Actor	System
1	Player clicks screen	
2		Attack animation plays
3		Calculate new health for monster

Alternate flow: The player attacks the monster and the monster dies. The level

is not cleared.

	Actor	System
1	Player clicks screen	
2		Attack animation plays
3		Calculate new health for monster
4		Health $= 0$
5		Death animation plays
6		Replace dead monster with new monster

Alternate flow: The player attacks the monster and the monster dies. The level

is cleared.

	Actor	System
1	Player clicks screen	
2		Attack animation plays
3		Calculate new health for monster
4		Health $= 0$
5		Death animation plays
6		Replace dead monster with new monster
7		The option to change level is made avliable

4 Domain model

5 References