# VIRTUAL HUMANS FOR SERIOUS GAMING PROJECT VISION

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## 1 Introduction

## 2 Product

### 2.1 Roadmap

Basic planning

Week 2

- Project skills 4 uur dinsdag
- Interaction Design 4 uur donderdag
- Meet tygron dinsdag
- Product vision Donderdag
- Product Plan Donderdag
- Arch. Design Vrijdag
- Retrospective 1 vrijdag
- Backlog 2 vrijdag
- End of week new game with 5 roles ready

#### Week 3

- Interaction design 4 uur
- Meet tygron dinsdag
- Product plan final woensdag
- Product vision final woensdag
- Retrospective 2 vrijdag
- Backlog 3 vrijdag
- DEMO woensdag 4 mei 10 tot 12

Week 4

- Meet tygron dinsdag
- Retrospective 3 vrijdag
- Backlog 4 vrijdag

#### Week 5

- Meet tygron dinsdag
- Retrospective 4 vrijdag
- Backlog 5 vrijdag
- DEMO donderdag 19 mei 10 tot 12

#### Week 6

- Meet tygron dinsdag
- Upload to SIG final vrijdag
- Retrospective 5 vrijdag
- Backlog 6 vrijdag

#### Week 7

- Feedback session 4 uur maandag

- SIG lecture 2 uur woensdag
- Feedbacksession 4 uur woensdag
- Meet tygron dinsdag
- Retrospective 6 vrijdag
- Backlog 7 vrijdag

#### Week 8

- Project skills 4 uur maandag
- Meet tygron dinsdag
- Retrospective 7 vrijdag
- Backlog 8 vrijdag
- DEMO woensdag 8 juni 10 tot 12

#### Week 9

- Meet tygron dinsdag
- Retrospective 8 vrijdag
- Arch. Design final vrijdag
- Upload to SIG final vrijdag

#### Week 10

- Closing session 4 uur vrijdag
- Idesign quiz final donderdag
- Final report donderdag
- DEMO and ASSESSMENT dinsdag 21 juni 10 tot 12 Final agent

## 3 Product Backlog

### 3.1 User stories of features

As a public service management bot I want to build a building on ground that I own So that the indicator which is applicable for the building will go up.

As a public service management bot I want to demolish a building that I own So that I can use the ground for other things

As a public service management bot I want to buy land So that I can build stuff

As a public service management bot I want to sell land So that I have more money As a public service management bot I want to build a building on ground that I own So that the indicator which is applicable for the building will go up.

As a public service management bot I want to be notified if houses are demolished So that I can decide if I want to build a supermarket near there or not

As a public service management bot I want to understand the used language between stakeholders So that I can communicate with other bot stakeholders.

- 3.2 User stories of defects (if applicable)
- 3.3 User stories of technical improvements (if applicable)
- 3.4 User stories of know-how acquisition
- 3.5 Initial release plan (milestones, MRFs per release)
- 4 Definition of Done