VIRTUAL HUMANS FOR SERIOUS GAMING PROJECT VISION

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1 Introduction

2 Product

2.1 High-level product backlog

Within this section the high-level features will be defined using MoSCoW. MoSCoW uses four categories to separate the features by level of importance. The categories are:

Must Have: Features that are of high importance. With those features the agent is considered as properly working.

Should Have: Features that are considered favourable. Without the agent should still be functional and should properly work.

Could Have: Features that are of low importance. When there will be enough time to implement, the features will be present.

Won't Have: Features that won't be implemented.

2.1.1 Must Have

- Build one type of building (non contextual)
- Buy land
- Sell land
- Demolish:
 - Land
 - Buildings
- Own indicator(s)

2.1.2 Should Have

- Build more types of buildings:
 - shops
 - parking lots
 - Horeca
- Low Level Communicating:
 - Information about the changing surroundings
 - Calculate efficient placing of buildings
- Achieve Goals:
 - Dont go bankrupt
 - Reach indicators considering shops
 - Reach indicators considering parking lots
 - Reach indicators considering horeca

2.2 Could Have

- \bullet Understanding the used language between stakeholders
- $\bullet\,$ Negotiating with other stakeholders:
 - Be able to barter prices

2.2.1 Wont Have

- \bullet understanding messages send by human stakeholders.
- \bullet interacting with human stakeholders:
 - understanding messages send by human stakeholders.
 - sending messages to humans

2.3 Roadmap

- 3 Product Backlog
- 4 Definition of Done