Assignment 3

Matthew Siegenthaler, James Huynh, Chun Kau Mok

Contents

[Class diagrams 2](#_Toc104154118)

[REQ1 2](#_Toc104154119)

[REQ2 2](#_Toc104154120)

[REQ3 3](#_Toc104154121)

[REQ4 3](#_Toc104154122)

[REQ5 4](#_Toc104154123)

[REQ6 4](#_Toc104154124)

[REQ7 5](#_Toc104154125)

[REQ8 5](#_Toc104154126)

[REQ9 6](#_Toc104154127)

[REQ10 6](#_Toc104154128)

[REQ11 7](#_Toc104154129)

[REQ12 7](#_Toc104154130)

[Sequence diagrams 8](#_Toc104154131)

[REQ1 Mature.tick() 8](#_Toc104154132)

[REQ2 JumpActorAction.execute() 9](#_Toc104154133)

[REQ5 PurchaseAction.execute() 9](#_Toc104154134)

[REQ8 WarpAction.execute() 10](#_Toc104154135)

# Class diagrams

## REQ1

Chart, box and whisker chart

Description automatically generated

## REQ2

Diagram

Description automatically generated

## REQ3

Graphical user interface, diagram

Description automatically generated

## REQ4

Diagram

Description automatically generated

## REQ5

Diagram

Description automatically generated

## REQ6

Diagram

Description automatically generated

## REQ7

Diagram

Description automatically generated

## REQ8

Diagram

Description automatically generated

## REQ9

Diagram

Description automatically generated

## REQ10

Diagram

Description automatically generated

## REQ11

Diagram

Description automatically generated

## REQ12

Graphical user interface, diagram

Description automatically generated

# Sequence diagrams

## REQ1 Mature.tick()

Diagram

Description automatically generated

## REQ2 JumpActorAction.execute()

Graphical user interface, diagram, Word

Description automatically generated

## REQ5 PurchaseAction.execute()

Diagram

Description automatically generated with medium confidence

## REQ8 WarpAction.execute()

Word

Description automatically generated with medium confidence