Criteria B Documentation

[Planning 2](#_heading=h.1fob9te)

[Requirement 2](#_heading=h.3znysh7)

[Test Plan 2](#_heading=h.2et92p0)

[Design 2](#_heading=h.tyjcwt)

[Conceptual Model 2](#_heading=h.3dy6vkm)

[Logical Model 2](#_heading=h.1t3h5sf)

[Physical Model 3](#_heading=h.4d34og8)

[Annexes 3](#_heading=h.2s8eyo1)

# Planning

**Plan of tasks/ GANTT** (depends on WATERFALL/AGILE/SPIRAL choice): planification (see excel and GANTT)

**ROT** (depends on WATERFALL/AGILE/SPIRAL choice): real work

# Requirement

**Requirement Use Cases** or **Stories** (see excel)

**Requirement List (see excel)**

# Test Plan

**Test plan** (depends on WATERFALL/AGILE/SPIRAL choice)

# Design

## Conceptual Model

UML Domain Model

Sketch, View and Navigation Model

Data Flow Diagram

[Abstract Game Flow Chart](https://lucid.app/lucidchart/4d55dd59-132b-4b16-9f76-cddbde9142d2/edit?viewport_loc=-711%2C929%2C3277%2C1578%2C0_0&invitationId=inv_c40d0277-e75e-4ef2-a841-7b595f6ea627)

## Logical Model

[Logical Architecture and Stack](https://lucid.app/lucidchart/9e13bd7f-6d21-4c0b-9ecd-2ccd30207c61/edit?viewport_loc=-63%2C-91%2C1407%2C677%2C0_0&invitationId=inv_fb2eb4ee-79ee-434a-8c63-815b71b9a11e)

Database Entity Relation Model

UML Class Model

UML Vista Class Model

Annex 1 Tic Tac Toe Algorithm

Annex 2 Checkers Game Algorithm

Annex 3 Default Scoring Requirements

Game logic class

Ranging Retrieval Query

## Physical Model

MySQL Entity Relation Model

# Annexes