# Design Document

**Project: SMIS**

**Team: Techno Rhino**

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ALBOROM WARD - 201732120143

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MOHAMED JIFRY HAZZALY MOHAMED – 201732120165

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TARMOM MOHAMMED SALEH ABDULLAH – 201732120166

SAEED SALEH ALMASOODI – 201732120146

# Materials

**Part one:** *Administrator Side.*

**Language:** Java.

**Libraries:** JavaFX, SQL.

**Part Two:** *Website Side.*

**Language:** javaEE.

**Libraries:** jstl, SQL, Bootstrap.

**Process Model:** *Waterfall.*

**Project home page:** <https://github.com/hema-001/SMIS>

# First Meeting

2019/11/1

In this meeting we discussed the SRS document, and assigned responsibilities for each team member.

IBRAHIM, ABDALMUHAYMEN, and TARMOM, are going to be working on the Administrator requirements, design strategies to implement the requirements.

While, JIFRY, SAEED, and WARD, are going to be doing so on the Website side of the system.

**Pictures:**







# Second Meeting

2019/11/21

In this meeting, we have already implemented some of the requirements.

The main reason of this meeting was because we noticed some requirements that needed to be added, also to review what we have done so far.

We decided to add a notification panel in the website so students and instructors can see the last update from the admission office.

This panel is managed by the administrators in the admission office, they can release notes and remainders to the students/instructors which are going to be accessible in the website whenever they login.

**Pictures:**

Unfortunately, we’ve forgot to take pictures that day .

# Last meeting

2019/12/12

Today we call it up finally, after a long process that lasted for two months, we made it and delivered the product.

In this meeting we carried out the testing phase, we have tested all the functions and scenarios possible, everything was working fine and as expected.

We arranged the project resources and materials, and uploaded them in github(link provided above).

Then we submitted the link to the teacher, as well as the project materials to the class monitor.

The materials is as follows:

1. Individual summaries: a summary written by each team member.
2. Design document: a document that explains the steps and milestones in this project.
3. SRS: Software Requirements Specifications
4. Project source codes

**Pictures:**

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