REPORT

SPRINT 1

WE WROTE THE OBJECTIVES OF THE SYSTEM AND ITS REQUIREMENTS, BE IT FUNCTIONAL OR NON FUNCTIONAL REQUIREMENTS.

WE ANALYZED HOW THE SYSTEM WILL WORK BY WRITING THE USER STORIES OF A STUDENT, ADMIN AND SUPERVISOR.

WE CONDUCTED A USER JOURNEY MAP AND ENTITY RELATIONSHIP DIAGRAM.

SPRINT 2

WE DID THE SYSTEM DIAGRAMS WHICH ARE

* DATA FLOW DIAGRAM
* USE CASE
* ACTIVITY DIAGRAM
* ENTITY RELATIONSHIP DIAGRAM
* SEQUENCE DIAGRAM
* USER JOURNEY MAP

AFTER DRAWING THE DIAGRAMS, WE EXPLAINED IN DETAILS HOW THE USER JOURNEY MAP WORKS TO MAKE IT CLEAR AND EASY FOR THE USER TO USE THE SYSTEM THEN WE WROTE THE METHODOLOGY.

SPRINT 3

WE DID THE SYSTEM DIAGRAMS WHICH ARE

* PACKAGE DIAGRAM
* OBJECT DIAGRAM
* INTERACTION SEQUENCE DIAGRAM
* SEQUENCE DIAGRAM
* DEPLOYMENT DIAGRAM

WE DESCRIBED THE DIAGRAMS AND THEIR SYMBOLS.

SPRINT 4

WE DID THE SYSTEM DIAGRAMS WHICH ARE

* STATE MACHINE DIAGRAM
* CLASS DIAGRAM
* INTERACTION SEQUENCE DIAGRAM
* SEQUENCE DIAGRAM

WE UPDATED INTERACTION SEQUENCE DIAGRAM AND SEQUENCE DIAGRAM THEN WE EXPLAINED HOW THE SYSTEM WORKS WITH THE MEANS OF DIAGRAMS AND EXPLAINED EACH AND EVERY DIAGRAM BY GIVING OUT ITS MEANING, THE ATTRIBUTES AND DATA TYPES.