Project Log Document

Description of the document

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| --- | --- |
| Title | PLD (Project Log Document) |
| Object | Sprint 1 |
| Authors | Tom Rouvier |
| Manager | Tom Rouvier |
| E-mail | tom.rouvier@epitech.eu |
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Table of revisions

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# 1. Reminder of the project

## 1.1 What is the project?

Software component for storing information about student grades. Each topic that a student is graded on has a Rubric. A Rubric is made up of multiple Criteria (up to a maximum of 10). When a student is graded, they are awarded a score for each Criterion in the Rubric, which is an integer value between 1 and 5.

# 2. Project deliverables flowchart

Project

1. Student Grade

2. Tests

3. Statistics

# 3. Organization chart of the team

Tom Rouvier

Project Manager

Lead Tech

# 4. Storys des livrables

## 4.1 New Student

Student

1. Grade

2. Statistics

2.1 Standard Deviation

1.1 Design

3.2 Maximum Grade

2.2 Minimum Grade

1.3 Testing

1.4 Documentation

1.2 Implementation

# 5. Table of Storys

## 

## 5.1 Storing informations

### 5.1.1 Students list

|  |  |
| --- | --- |
| 1.1 Description | |
| As a : | I want: |
| Professor | Have information about my students |
| Description : The teacher will be able to find out the grades of each student | |
| Definition Of Done :   * See the list of students * See the grades of each student * Be able to add students and grades * To be able to see the statistics of each student * To be able to see the statistics of the class | |
| Estimated load: | 2 days |

# 6. Progress Report

## 20/05/2020 – Progress Report

Error handling and statistics calculation is now complete

## 15/05/2020 – Progress Report

Tom sets up automated tests to start error handling

## 14/05/2020 – Progress Report

Tom stores and calculates the statistics of each student

## 13/05/2020 – Progress Report

Tom retrieves the data given to him

## 12/05/2020 – Progress Report

Tom took care of setting up the code structure

# 8. Beta plan

## 7.1 Features in Sprint 1

* Create new student with their grades
* Statistics of students
* Statistics of all students
* Tests unitary