## Iteration #1

1/1/2020 - 1/18/2020

#### **Revision History**

Author	Date	Description
Nicolò Salaorni	10/4/2020	Initial Release

# **Objectives**

The purpose of this iteration is to create a working skeleton of the app. At the end of this iteration, we will have:

- All Notes from the interview with the responsible teachers
- Summary document with customer requests
- To do list and documentation repository

#### **Use Cases**

- UC1: Take notes and make questions to the responsible teacher
- UC2: Make a summary about all request of the customer
- UC3: Create a to do list to organize the work and complete the documentation repository

## Iteration #2

1/20/2020 - 2/16/2020

#### Revision History

Author	Date	Description
Nicolò Salaorni	10/4/2020	Initial Release

# **Objectives**

The purpose of this iteration is to create a working skeleton of the app. At the end of this iteration, we should have:

- A detailed application document
- DB creation and documentation
- ETL process to populate the DB with existing data

#### **Use Cases**

The following use cases are involved in this iteration:

- UC1: Create Documentation of the App
- UC2: Create the Database
- UC3: All data are in the database

### Task Schedule

Task	Effort Est.	Effort Actual	Completion Date Est	Completion Date Actual	Owner	Status
Create the application document	1	1	1/20	1/24	Edoardo	Finished
Create the mysql Database	1	1	1/26	1/26	Giovanni	Finished
Create the ETL python file	3	4	1/28	2/6	Bryan	Finished
Correct the excel data	2	2	2/8	2/10	Nicolò	Finished
Populate the Database	1	1	2/12	2/16	Giovanni	Finished

# Iteration #3

2/17/2020 - 4/5/2020

#### **Revision History**

Author	Date	Description
Nicolò Salaorni	10/4/2020	Initial Release

# **Objectives**

The purpose of this iteration is to create a working skeleton of the app. At the end of this iteration, we should be able to:

- Access on the web server via loginVisualize all companies and their information
- Modify companies information

## **Use Cases**

- UC1: Create login to permit the access and to set privileges
- UC2: Create the part of the site where every student can access Can be implement with new tools
- UC3: Create the site where only teachers can access Can be implement with new tools

### **Task Schedule**

Task	Effort Est.	Effort Actual	Completion Date Est	Completion Date Actual	Owner	Status
Create login with ajax	4	4	2/17	2/20	Giovanni	Finished
Create the html of the site	5	6	2/25	2/26	Nicolò	Finished
Create the javascript part to improve the site	2	2.5	2/29	3/1	Edoardo	Finished
Create buttons and tools with css	3	3	3/3	3/6	Edoardo	Finished
Create the ajax code to link the site with the database	4	3	3/10	3/14	Bryan	Finished
Create the query files to permit actions on the site	3	4	3/23	3/24	Nicolò	Finished
Create the css code to beautify the site	3	3	3/30	4/3	Bryan	Finished