**I3301 – I3350 – I3302**

**Title of the project**

**Students (id + Name)**

Summary

Contents

[1- Introduction 3](#_Toc129702324)

[2- Analysis 3](#_Toc129702325)

[2-1- Business Rules 3](#_Toc129702326)

[2-2- Use case 3](#_Toc129702327)

[2-3- Class diagram 3](#_Toc129702328)

[2-4- Activity Diagram 3](#_Toc129702329)

[2-5- Sequence Diagram 3](#_Toc129702330)

[2-6- Screens description 3](#_Toc129702331)

[3- Implementation 4](#_Toc129702332)

[3-1- Technical environment used 4](#_Toc129702333)

[4- Conclusion 4](#_Toc129702334)

Introduction

* A maximum of two pages describing the subject and the platform.
* Use the current document as a basis and structure as styles of writing analysis rules
* Summary must be generated automatically

Analysis

Business Rules

* Description of the management rules that have led to the class diagram.

Use case

* Use case diagram.
* Writing the scenarios of each use case.

Class diagram

* Establish the class diagram.
* Explain the **complex** relations.
* Add the boundary and control class from the sequence diagrams as **implemented**

Activity Diagram

* Describe the existing operations of the system and the management rules that led to establish the business model.

Sequence Diagram

* Establish at least **two** main sequence diagrams, précising Boundary and Control classes.

Screens description

* Incorporate the real screens developed for Android/react with the **controls** and the entity **classes** used.

Implementation

Technical environment used

* Describe how you implement the MVC model in the Android or PHP environment, **if done.**
* ADD any technical issues for Android or PHP.

Conclusion

* Short conclusion….what is done, what is remaining for PFE.

Remark

Please use Visual Paradigm to draw your UML diagrams and attach the VPP with the template report. One VPP for all diagrams.