

SCUOLA DI INGEGNERIA INDUSTRIALE E DELL'INFORMAZIONE

## SOFTWARE ENGINEERING II COMPUTER SCIENCE AND ENGINEERING

# $\begin{array}{c} \textbf{Design Document} \\ \textbf{Students \& Companies} \end{array}$

Author:

Name Surname

Student ID: XXXXXX

Academic Year:

2024-25



### Contents

Contents								
1	Intr	roduction	1					
	1.1	Purpose	1					
	1.2	Scope	1					
	1.3	Definitions, Acronyms, Abbreviations	1					
		1.3.1 Definitions	1					
		1.3.2 Acronyms	1					
		1.3.3 Abbreviations	1					
	1.4	Reference Documents	1					
	1.5	Document Structure	1					
2	Arc	hitectural Design	3					
	2.1	Overview	3					
		2.1.1 High Level View	3					
	2.2	Component View	3					
		2.2.1 RESTful APIs Component Diagram	3					
		2.2.2 Service Discovery Component Diagram	3					
		2.2.3 Event-Driven Pattern Components	3					
		2.2.4 Data Layer Access Component Diagram	3					
		2.2.5 User Interfaces Component Diagram	3					
	2.3	Deployment View	3					
		2.3.1 High-Level Deployment View	3					
		2.3.2 Detailed Deployment View	3					
	2.4	Run Time View	3					
	2.5	Component Interfaces	3					
	2.6	Selected Architectural Styles and Patterns	3					
		2.6.1 Database Management	3					
3	Specific Requirements							
	3.1	External Interface Requirements	5					
		3.1.1 User Interface	5					
		3.1.2 Hardware Interfaces	5					
	2.2	3.1.3 Software Interfaces	5					
	٠, ٠,	Himpetional Positivoments	h					

		3.2.1 Use Case Diagrams	5		
		3.2.2 Use Cases	5		
		3.2.3 Sequence Diagrams	6		
		3.2.4 Activity Diagrams	16		
		3.2.5 Requirements Mapping	16		
	3.3	Performance Requirements	16		
	3.4	Design Constraints	16		
	3.5	Software System Attributes	16		
4	Req	uirements Traceability	17		
5	Imp	elementation, Integration and Test plan	19		
	5.1	Overview	19		
	5.2	Implementation Plan	19		
		5.2.1 Features Identification	19		
		5.2.2 Components Integration and Testing	19		
	5.3	System Testing	19		
6	Effo	ort Spent	21		
7	Refe	erences	23		
8	8 Per fare prove				
D;	blion	graphy	27		
וט	DIIOE	тарпу	21		
Li	st of	Figures	31		
List of Tables					

## 1 Introduction

- 1.1. Purpose
- 1.2. Scope
- 1.3. Definitions, Acronyms, Abbreviations
- 1.3.1. Definitions
- 1.3.2. Acronyms
- 1.3.3. Abbreviations
- 1.4. Reference Documents
- 1.5. Document Structure



## 2 Architectural Design

- 2.1. Overview
- 2.1.1. High Level View
- 2.2. Component View
- 2.2.1. RESTful APIs Component Diagram
- 2.2.2. Service Discovery Component Diagram
- 2.2.3. Event-Driven Pattern Components
- 2.2.4. Data Layer Access Component Diagram
- 2.2.5. User Interfaces Component Diagram
- 2.3. Deployment View
- 2.3.1. High-Level Deployment View
- 2.3.2. Detailed Deployment View
- 2.4. Run Time View
- 2.5. Component Interfaces
- 2.6. Selected Architectural Styles and Patterns
- 2.6.1. Database Management



## 3 | Specific Requirements

- 3.1. External Interface Requirements
- 3.1.1. User Interface
- 3.1.2. Hardware Interfaces
- 3.1.3. Software Interfaces
- 3.2. Functional Requirements
- 3.2.1. Use Case Diagrams
- 3.2.2. Use Cases

#### 3.2.3. Sequence Diagrams

#### [UC1] - StudentLogsIn: StudentLogIn

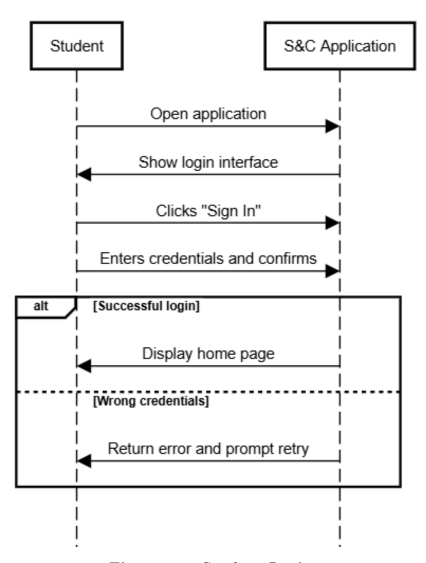


Figure 3.1: Student Login

#### [UC2] - CompanyLogsIn: CompanyLogIn

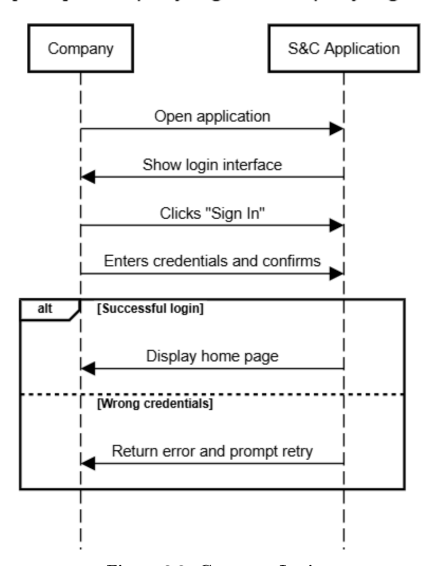


Figure 3.2: Company Login

#### [UC3] - UniversityLogIn: UniversityLogIn

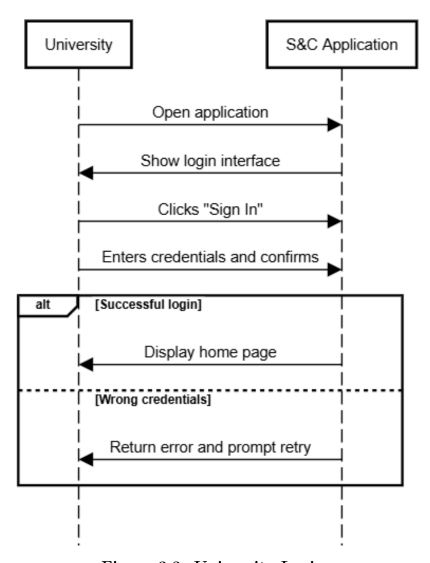


Figure 3.3: University Login



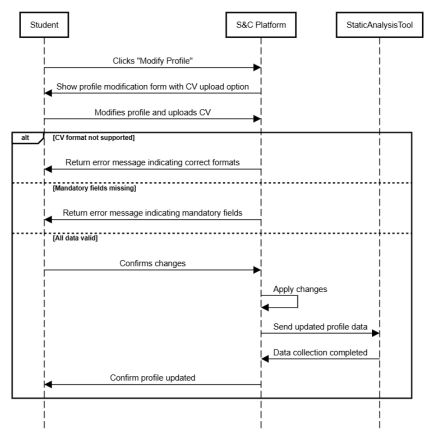


Figure 3.4: Upload CV

[UC5] - UploadProjects: UploadProjects

S&C Platform

Clicks "Create New Project"

Show project creation form

Fills out the form

[Unsupported document format]

Return error message indicating mandatory fields

[All data valid]

Confirms decisions

Create new project page

Send project data for analysis

Data collection completed

Figure 3.5: Upload Projects

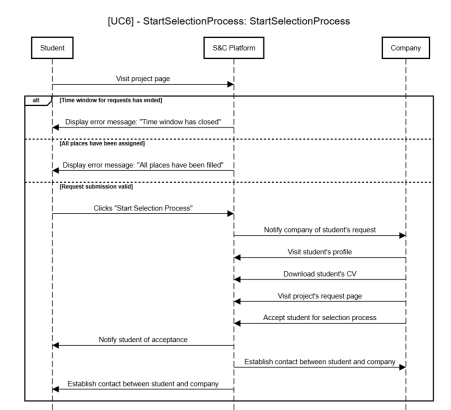


Figure 3.6: Start Selection Process

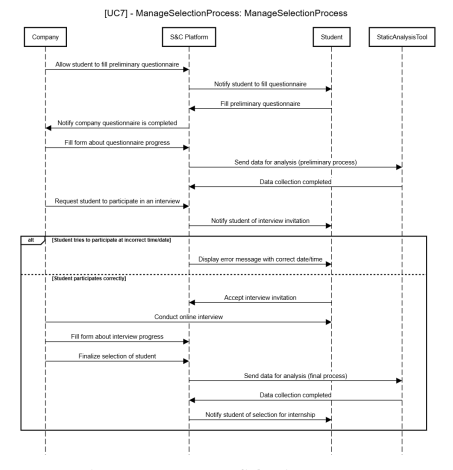


Figure 3.7: Manage Selection Process

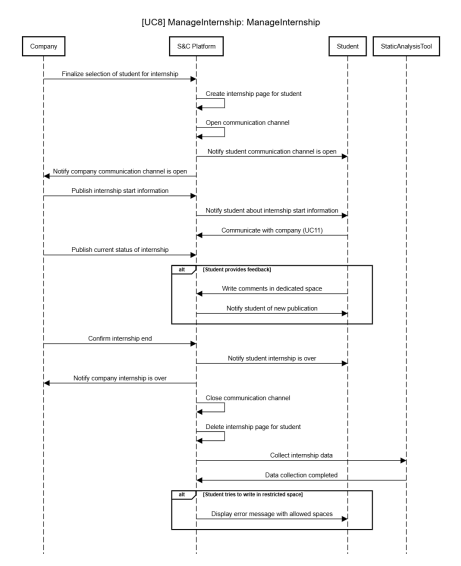


Figure 3.8: Manage Internship

#### [UC9] - Communicate: Communicate

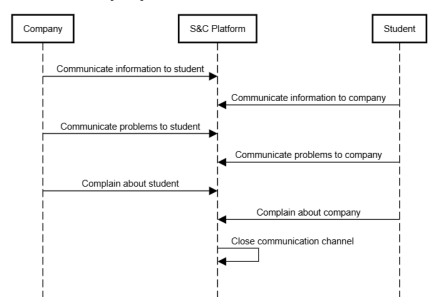


Figure 3.9: Communicate

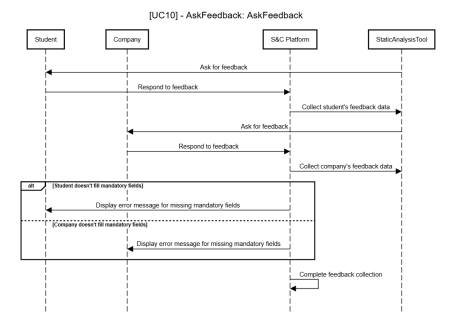


Figure 3.10: Ask Feedback

#### | - ConductStatisticalAnalysis: ConductStatisticalAı

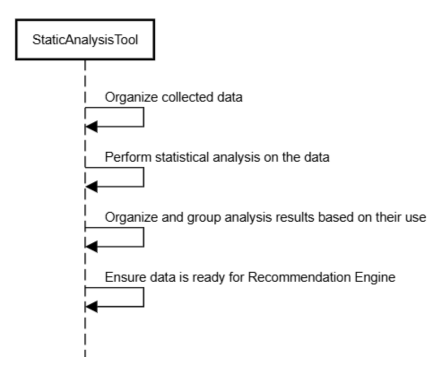


Figure 3.11: Conduct Statistical Analysis

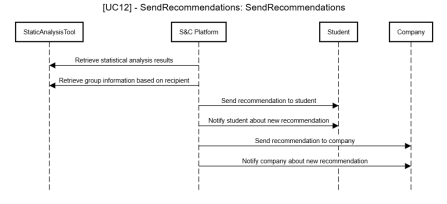


Figure 3.12: Send Reccommendations

[UC13] - ReportsComplaints: ReportsComplaints

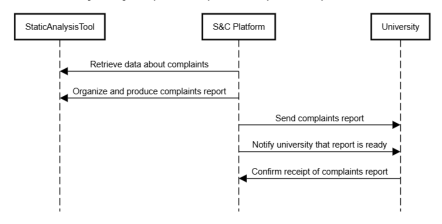


Figure 3.13: Reports Complaints

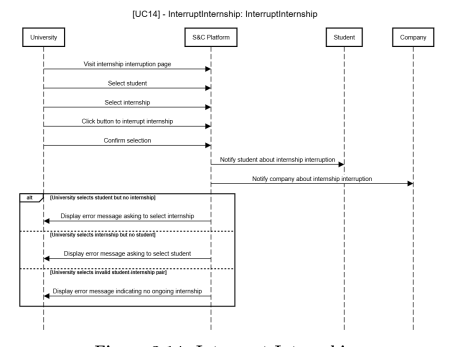


Figure 3.14: Interrupt Internship

- 3.2.4. Activity Diagrams
- 3.2.5. Requirements Mapping
- 3.3. Performance Requirements
- 3.4. Design Constraints
- 3.5. Software System Attributes

# 4 Requirements Traceability



# 5 | Implementation, Integration and Test plan

- 5.1. Overview
- 5.2. Implementation Plan
- 5.2.1. Features Identification
- 5.2.2. Components Integration and Testing
- 5.3. System Testing



# 6 Effort Spent



# 7 References



# 8 Per fare prove

Ciao ragazzi come va?

Guardate questo link importantissimo: [1]

Questo lo ho aggiunto dopo.

Questo aggiunto dopo da VS code direttamente.

modifica in chimata



## Bibliography

[1] Simone. provabibliografia, 2024.





### List of Figures

3.1	Student Login
3.2	Company Login
3.3	University Login
3.4	Upload CV
3.5	Upload Projects
3.6	Start Selection Process
3.7	Manage Selection Process
3.8	Manage Internship
3.9	Communicate
3.10	Ask Feedback
3.11	Conduct Statistical Analysis
3.12	Send Reccommendations
3.13	Reports Complaints
3.14	Interrupt Internship



### List of Tables

