

# POLITECNICO DI MILANO

# Acceptance Testing Document

Francesco Dubini Marcello De Salvo Riccardo Grossoni

> Professor Elisabetta Di Nitto

> > Version 1.0 February 9, 2023

# Contents

1	Tested Project	1
2	2 Installation	2
3		2
	3.1 Sign up & Log in	
	3.2 Charging Stations Map/list	
	3.3 Book a charging station	 2
	3.4 Start a charging session	 2
	3.5 CPOW add discount	 3
	3.6 CPOW change DSO	 3
4	Project Inspection	3
	4.1 Document Quality	 3
	4.1.1 RASD	 3
	4.1.2 DD	3
	4.1.3 ITD	3
	4.2 Architecture Quality	3
	4.3 Code Quality	3
5	6 Conclusion	4
6	6 Effort Spent	4

# 1 Tested Project

# • Authors nomi dei fratm

• Repository URL https://github.com/

#### • Documents considered

- RASD: Requirements Analysis Specification Document;

- DD: Design Document;

- ITD: Implementation and Testing Document;

## 2 Installation

installazione

# 3 Acceptance Test Cases

### 3.1 Sign up & Log in

- i. Goal User authentication
- ii. Test Cases
  - (a) text
- iii. Test Results
  - (a) text
- iv. Issues
  - text

### 3.2 Charging Stations Map/list

- i. Goal Visualize Charging stations data
- ii. Test Cases
  - (a) text

### 3.3 Book a charging station

- i. Goal book xd
- 3.4 Start a charging session
  - i. Goal okay lessgo

### 3.5 CPOW add discount

i. Goal picasso

## 3.6 CPOW change DSO

i. Goal

# 4 Project Inspection

### 4.1 Document Quality

#### 4.1.1 RASD

brevi commenti rasd

#### 4.1.2 DD

brevi commenti dd

#### Testing

testing commenti

#### 4.1.3 ITD

brevi commenti itd

## 4.2 Architecture Quality

architettura commenti

### 4.3 Code Quality

bello bello

#### Testing

TESTING 2 ELECTRIC BOGALOO

# 5 Conclusion

ENDING

# 6 Effort Spent

Student	Time for acceptance testing
Francesco Dubini	-420h
Marcello De Salvo	$\infty$ h
Riccardo Grossoni	0.69h