ESCUELA SUPERIOR POLITÉCNICA DEL LITORAL FACULTAD DE INGENIERÍA ENELECTRICIDAD Y COMPUTACIÓN

SOFTWARE ENGINEERING II

TEAM 5 | SOLICITEL

PROJECT REVIEW CERTIFICATE

GROUP	DATE
SOLICITEL	August 15, 2024
PLATFORM	HOUR
TEAMS	18h30

FORMAL STATEMENT OF REVIEW

This document records a project review meeting between the two parties mentioned herein. The meeting was convened to discuss and review the testing tools and methodologies employed throughout the project.

- All the test cases previously shared were demonstrated using Django's test framework.
- Jenkins was presented as the tool used for automating the testing process, with a brief explanation of its functionality and how it integrates with the project.
- An attempt was made to run the Behave tests, but there were issues as the command was not recognized on the presenter's computer.
- Another team member attempted to run Behave, but they also encountered problems, as the command did not execute properly on their system.
 - Due to these issues, it was agreed that a video demonstration would be provided to show how Behave works.
- The video was subsequently delivered, successfully demonstrating how to run the test cases using both Django's test framework and Behave.

NAMES	POSITION
Ing. Francisco Ramirez	Product Owner
Melissa Ayllon	ESPOLTEL developer
Meiyin Melissa Chang Rizzo	Scrum Master
Diego Andres Martinez Mendia	Development Team
Luis Gabriel Canarte Lucio	Development Team
Samantha Sharid Sanchez Villacreses	Development Team

Ing. Francisco Ramirez	Meiyin Chang	
Product Owner	Scrum Master	