

# Test Case Specification

For

## PCTO Application

March 10, 2020

Prepared by: Team 2

### 1 Revision History

Version	Date	Name	Description
1	9/03/2020	Bryan Imaralu	Initial Document
2	10/03/2020	Bryan Imaralu	Updated test case, login using spaggiari credentials

### 2 Introduction

This document provides the test cases to be carried out for the Team2's PCTO Application. Each item to be tested is represented by an individual test case. Each case details the input and expected outputs.

### 3 Test Cases: PCTO Application

•

Test ID	1.0
Title	Correct Login
Feature	Login to Anagrafica PCTO App
Objective	Confirm that proper user id and password yields access to the website as expected.
Setup	Computer or mobile phone ready to run PCTO application.
Test Data	Login informationUser Id = S12Y909Password = golden
Test Actions	1. Access PCTO/login.php page2. Enter login information3. Login confirm
Expected Results	System displays PCTO web application with option to logoff. Displayed table match the database with companies data umkc.ManageMyID.com.

•

Test ID	1.1
Title	Incorrect Password
Feature	Login to Anagrafica PCTO App
Objective	Confirm that valid user id with an invalid password denies access to the website without leaving the user stranded.
Setup	Computer or mobile phone ready to run PCTO application.
Test Data	Correct user e-mail, incorrect passwordUser Id = S12909YPassword = goldenboys
Test Actions	1 Access PCTO/login.php page2. Enter invalid login information3. Login denied
Expected Results	System allows the user to re-enter login credentials

•

Test ID	1.2
---------	-----

Test ID	1.2
Title	Incorrect User E-Mail
Feature	Login to Anagrafica PCTO App
Objective	Confirm that invalid user id denies access to the website without leaving the user stranded.
Setup	Computer or mobile phone ready to run PCTO application.
Test Data	Incorrect user Id, incorrect password User Id = S49912Y Password = goldenboys
Test Actions	1. Access PCTO/login.php page 2. Enter invalid login information 3. Login denied
Expected Results	System allows the user to re-enter login credentials.