# **System Validation Plan: CSC 440 – Cincy Crime Stoppers**

System (App) Name :	Cincy Crime Stoppers
Server Name :	AWS
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SE ( To be contacted in case of	Mark Frye, Alex Krebiehl, Khalid Alsuwaiyel
trouble-Shooting)	

#### Test Steps - UC1: Register user

	Test Steps	Expected Results	Results / Comments
1	A user enters a unique username		
2	The user enters a password that meets criteria for being secure		User is able to proceed by entering a basic password
3	The user re-enters the same password to check for typos		
4	The user must enter a valid email address to have the ability to reset their password		Entering an already entered email address causes an exception
5	The user will specify whether they are a resident or non-resident of Cincinnati		·
6	The system creates the user and displays confirmation to the user.	System successfully creates user profile.	Works as expected

# <u>Test Steps – UC2: Authenticate user</u>

	Test Steps	Expected Results	Results / Comments
1	A user enters their username		
2	A user enters their password		
3	The form is submitted for validation	System logs user into the website	
4	If the user logged in using a temporary password, they must set a new password (Use case "Login after reseting password")		Works as expected

Test Steps - UC3: Change user password

	Test Steps	Expected Results	Results / Comments
1	The user enters in their current password		
2	The user enters a new password that meets criteria for being secure		The passwords currently don't have any security requirements
3	The user re-enters the same password to check for typos		The application crashes if the passwords do not match
4	The password is saved as the user's new password	System successfully changes users password	Works as expected

# Test Steps – UC4: Reset user password

	Test Steps	Expected Results	Results / Comments
1	A user enters the email address they specified when creating their account		
2	A temporary password is randomly generated by the System		
3	The temporary password is set as the user's new password		
4	The user's account is set to require password change on next login		
5	The temporary password is emailed to the user	Email is sent to user with new temporary password	Works as expected

## Test Steps - UC5: Logout

	Test Steps	Expected Results	Results / Comments
1	The user clicks on the logout button		
2	The user is logged out of the site	User is logged out of the website.	Works as expected

#### Test Steps - UC6: Login after resetting password

	Test Steps	Expected Results	Results / Comments
1	The user enters a new password that meets criteria for being secure		Currently password is not checked for strength
2	The user re-enters the same password to check for typos	The password is saved as the user's new password	Works as expected

## <u>Test Steps – UC7: Change user privelges</u>

	Test Steps	Expected Results	Results / Comments
1	The Administrator selects a registered user to change permissions of		
2	The user selects Authenticated User, Anonymous User, or Administrator	The changes are committed to the system	

Test Steps – UC8: View Crime Data overview

	Test Steps	Expected Results	Results / Comments
1	A pie chart of the crime incidents is displayed to the user		
2	Crime records are shown within the pie chart	A table of overall statistics is displayed, listing the top incidents in Cincinnati	Works as expected

Test Steps - UC10: View crime data by incident type

	Test Steps	Expected Results	Results / Comments
1	An incident type is selected by the user	A list is shown on the screen with an overlay detailing the locations and frequencies of the selected incident type	Works as expected (locations were removed from the requirements)

	Test Steps	Expected Results	Results / Comments
1	The user will upload a valid CSV file containing crime data	System displays confirmation of data being imported succesfully	Works as expected

Test Steps - UC12: Submit incident severity rating

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	Test Steps	Expected Results	Results / Comments
1	An incident is selected from a list of available incident descriptions		
2	The current severity rating is displayed		
3	A new severity rating is selected	System saves new rating for the incident	Works as expected

Test Steps - UC13: Edit incident description

	Test Steps	Expected Results	Results / Comments
1	A user selects the incident type to rename		
2	The original name is displayed	Name is read only	Original name is read/write
3	The user can enter a new name	The incident name is changed for all records matching incident ID	Incident description can be successfully changed

Test Steps - UC15: Search based on time period

	Test Steps	Expected Results	Results / Comments
1	The user chooses a time period	A chart displays the types of crimes and frequency over the specified time period	Works as expected

Test Steps - UC16: Save Search

	Test Steps	Expected Results	Results / Comments
1	The user performs a search		
2	On results page, user clicks "Save Search"	A dialog displays alerting the user the search has been saved.	