
Han Ana-Maria
30433

Criminal Investigation Tracker with Suspect Prediction
Use-Case Model

Version 1.0

<Project Name>	Version: <1.0>
Use-Case Model	Date: <dd/mmm/yy>
<document identifier>	

Revision History

Date	Version	Description	Author
18.03.2018	1.0		Han Ana-Maria

<Project Name>	Version: <1.0>
Use-Case Model	Date: <dd/mmm/yy>
<document identifier>	

Table of Contents

1.	Use-Cases Identification	4
2.	UML Use-Case Diagrams	5

<Project Name>	Version: <1.0>
Use-Case Model	Date: <dd/mmm/yy>
<document identifier>	

Use-Case Model

1. Use-Cases Identification

[Identify actors, scenarios and use cases. Describe the three most important use-cases according to the following format:

Use case: <use case goal>

Level: <one of: summary level, user-goal level, sub-function>

Primary actor: <a role name for the actor who initiates the use case>

Main success scenario: <the steps of the main success scenario from trigger to goal delivery>

Extensions: <alternate scenarios of success or failure>]

Use case: Add info (as a police officer)

Level: user-goal level

Primary actor: police officer

Main success scenario: the police officer logs in successfully, selects one of the cases they had been assigned to and clicks on the button that says “Add information” and proceeds to complete a certain template with the information they’ve got.

Extensions: the police officer tries to log in but enters the wrong credentials or selects to add information to a case they are not assigned to.

Use case: update status (as administrator)

Level: user-goal level

Primary actor: administrator

Main success scenario: the administrator successfully logs in as admin, selects the case whose status must be updated, and chooses the proper one: “Just begun”, “In progress”, “Closed”, etc.

Extensions: the administrator tries to log in but enters the wrong credentials, or selects the wrong case to update its status, or selects the wrong status (e.g. for a “In progress” case selects “Just begun” status instead of “Closed”).

Use case: access cases you work on (as a detective)

Level: user-goal level

Primary actor: detective

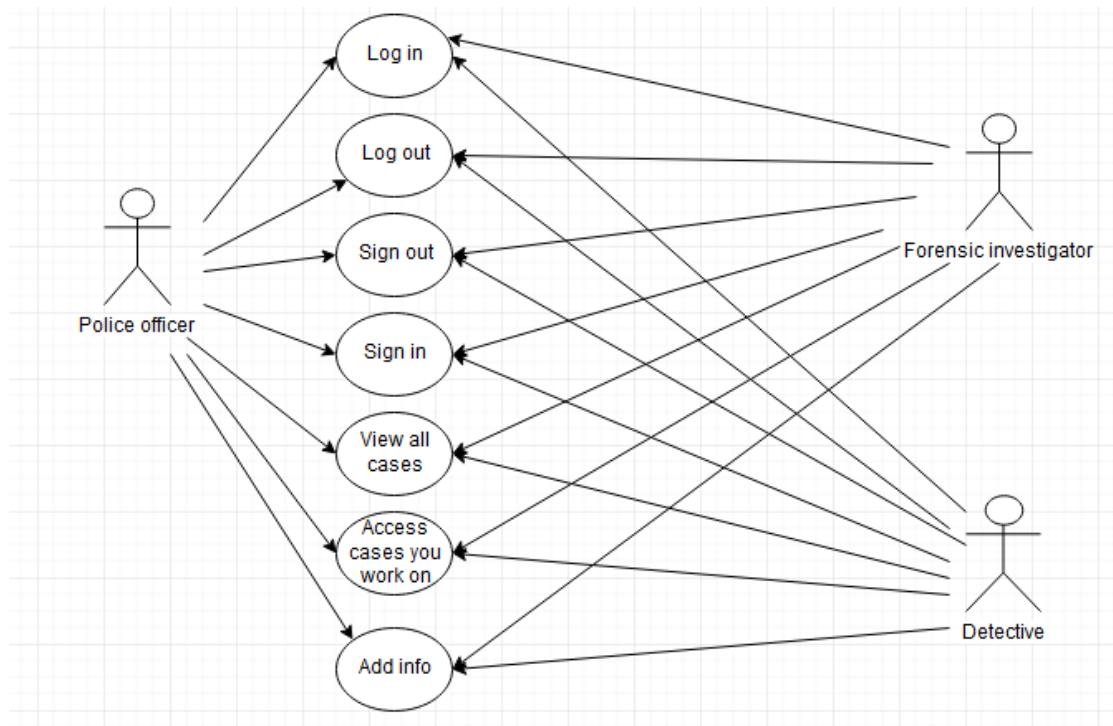
Main success scenario: the detective logs in successfully, clicks on the button that says “Cases you work on” and proceeds to take an action on one of the cases in that list.

Extensions: the detective tries to log in but enters the wrong credentials

<Project Name>	Version: <1.0>
Use-Case Model	Date: <dd/mmm/yy>
<document identifier>	

2. UML Use-Case Diagrams

2.1 User use-case diagram



2.2 Administrator use-case diagram

