

System Name:		
Author: Your Name	Date:	Version: 1.0.0
Use case name:	Save Data	USE CASE TYPE
Use case id:	1.2	Business Requirements: <input type="checkbox"/>
Priority:	High	System Analysis: <input checked="" type="checkbox"/>
Source:	Case Study	System Design: <input type="checkbox"/>
Primary business actor	None	
Primary system actor	System Administrator	
Other participating actors:	•	
Other interested stakeholders:	•	
Description:	This use describes the event where the system admin captures all the necessary data of a citizen	
Pre-condition:	Must have data of Citizen entity.	
Trigger:	Inputting data on the DataInput view.	

System Name:		
Author: Your Name	Date:	Version: 1.0.0
Use case name:	Proceed to DataInput	USE CASE TYPE
Use case id:	1.1	Business Requirements: <input type="checkbox"/>
Priority:	High	System Analysis: <input checked="" type="checkbox"/>
Source:	Case Study	System Design: <input type="checkbox"/>
Primary business actor	None	
Primary system actor	System Administrator	

Other participating actors:	•
Other interested stakeholders:	•
Description:	This use describes the event where the system admin navigates to the Data Input view with the help of a button
Pre-condition:	Must be logged onto system
Trigger:	None

System Name:		
Author: Your Name	Date:	Version: 1.0.0
Use case name:	Select Citizen Type	USE CASE TYPE
Use case id:	1.3	Business Requirements: <input type="checkbox"/>
Priority:	High	System Analysis: <input checked="" type="checkbox"/>
Source:	Case Study	System Design: <input type="checkbox"/>
Primary business actor	None	
Primary system actor	System Administrator	
Other participating actors:	•	
Other interested stakeholders:	•	
Description:	This use describes the event where the system admin selects the type of citizen, they are entering data for so a card can be created.	

Pre-condition:	Must be logged onto system
Trigger:	Accessing the DataInput view