

Scenary configuration.

Name	Class	Scenary
setupCorrectly	MiniMarketTest	<pre> sequenceDiagram participant MM as :MiniMarket participant P as :Person MM->>P: Persons P-->>P: Document = Integer.toString(c.get(Calendar.DATE)+11) P-->>P: Type = "CC" </pre>
setupNoAge	MiniMarketTest	<pre> sequenceDiagram participant MM as :MiniMarket participant P as :Person MM->>P: Persons P-->>P: Document = "212634" P-->>P: Type = "TI" </pre>
setupNoNumber	MiniMarketTest	<pre> sequenceDiagram participant MM as :MiniMarket participant P as :Person MM->>P: Persons P-->>P: Document = Integer.toString(c.get(Calendar.DATE)) P-->>P: Type = "CC" </pre>

Test Case Designs

Test objective: Verifies the correct registration of a person.				
Class	Method	Scenary	Input	Result
MiniMarket	Register	setupCorrectly	Document: Integer.toString(c.get(Calendar.DATE)+11) Type: "CC"	The person meets the requirements, the person is correctly registered in the mini market.

Test objective: Verifies that a minor cannot be registered.

Class	Method	Scenary	Input	Result
MiniMarket	Register	setupNoAge	Document: "212634" Type: "TI"	Registration could not be completed. Throw NoAgeException

Test objective: Verifies that a person cannot be registered if they don't meet the requirements.

Class	Method	Scenary	Input	Result
MiniMarket	Register	setupNoNumber	Document: Integer.toString(c.get(Calendar.DATE)) Type: "CC"	Registration could not be completed. Throw NoDayException

Juan Manuel Palta Cortes-A00369611