Intentional bugs Acme Insurance v1.0

Development team		
Identifier	G22	
Members	Alarcón Tamayo, Alfonso de la Oliva Aguilar, Juan Pino Jiménez, Pablo López Jiménez, Julián Hinojo García, Daniel Torres Mateo, Jesús	
Testing team		
Identifier	G33	
Members	Ordoño Caro, Martín Rosa Serrano, Víctor	
Indexing data		
Designers	Alarcón Tamayo, Alfonso de la Oliva Aguilar, Juan Pino Jiménez, Pablo López Jiménez, Julián Hinojo García, Daniel	
Testers	Ordoño Caro, Martín Rosa Serrano, Víctor	

Effectiveness

100%

Table of contents

Bug in UC8.1 Register as a client	3
Bug in UC9.2 Edit his/her personal data	4
Bug in UC9.3 Message management	5
Bug in UC10.1 Manage insurance as company	6
Bug in UC11.1 Manage applications worker	7
Bug in UC12.2 Register life insurance	8
Bug in UC12.4 Finder	9
Bug in UC13 and 36.5 Dashboard	10

Bug in UC8.1 Register as client

Description

we've added a bug that doesn't allow us to create a new client shows the error "can't commit operation"

Results

Bug in UC9.2 Edit his/her personal data

Description

The Spanish translation of the title has gone wrong when editing the data

Results

Bug in UC9.3 Messages management

Description

It has been removed that the message display with spam is shown in red *Results*

Bug in UC10.1 Manage insurance as company

Description

We remove some privileges of company and can't access to "my insurances" but can do the same (create,edit,delete) in insurance list

Results

Bug in UC11.1 Manage applications worker

Description

It has been modified so that when a worker goes to put some reason of the rejection of the application, it does not leave him.

Results

Bug in UC12.2 Register insurance life

Description

The life insurance create sends to a view in which only one cancel button is displayed, without any value.

Results

Bug in UC12.4 Finder

Description

The finder is not updated well with the changes made by the client.

Results

Bug in UC13 and 36.5 Dashboard

Description

Some value of the dashboard has been modified so that it does not coincide with what is expected.

Results