* + 1. G11 A person (end user) should be able to know his contribution in traffic regulation
    2. All the traffic violations sent by an end user are not lost, in fact every end user can see on the application his past contribution to the traffic regulation. An end user cannot see the traffic violations sent by the other users.
    3. An end user wants to see his past contribution to SafeSteets, NO, World
  1. spiegare meglio class(prima va sistemato); rivedere il class in particolare veichle(quando finiamo alloy va risistemato in base anche a come facciamo alloy); sistemare uml (intendo le frecce storte)
  2. In every moment, an end user can see his activity on the application and so all the past traffic violations he sent
  3. The end user can see his past contributions to the application. The end user cannot see the past contributions of other end users.  
     The authority user cannot see who create a traffic violation, and he cannot see the past contribution of end users.  
     The municipality user cannot see who create a traffic violation, and he cannot see the past contribution of end users.
  4. (end user) a see past contributions

|  |  |
| --- | --- |
| Name | See past contributions |
| Actor | End User |
| Entry Condition | An end user wants to see one or some contributions he sent to SafeStreets |
| Event Flow | 1. In the homepage of end user, the end user clicks on “past contributions” button 2. The application enters in past contributions page 3. The end user sees all the traffic violations he sent 4. The end user clicks on a traffic violation 5. The end user sees data regarding that traffic violation |
| Exit Condition | The end user checked the past contributions and closes the application |
| Exception | The end user has never sent a traffic violation |

aggiungere g11

G11 A person (end user) should be able to know his contribution in traffic regulation  
R7 Modfificarlo, “When a violation is reported, SafeStreets must not show the identity of the end user that created it, so that to guarantee anonyminty.”  
R8When an end user or a municipality user logs in, SafeStreets mustnot allow him to see the traffic violations sent by the other endusers.  
R15When a user logs in, SafeStreets must recognise him and his role(end user, authority or municipality), such that to provide him theright features.  
R22 SafeStreets must store all the traffic violations sent by each end user, so that it can show to an end user (only) own contributions.  
D3A person (end user) has a device with a camera, internet connectionand GPS sensor.  
D4A user (End user, Authority or municipality) knows SafeStreets andhas a device on which there is SafeStreets software and internet con-nection.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| r11 | G11 | D3, D4 | R7, R8, R15, R22 | U7 |