* + 1. G10 An authority should be able to inform other authorities about its intentions to go to verify a traffic violation  
       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. Terza riga della tabella dobbiamo decidere se lasciarla  
       ultima riga non mi convince tanto, sia il contenuto sia machine  
       an authority receives the notification that another authorit is going to verify a violation, YES, Machine  
       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.; 2.2.3 6 righe (cosa vuol dire)
  3. The end user can see his past contributions to the application. The end user cannot see the past contribution of other end user.  
     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  
     The first mockup top-left) shows how an end user can insert data regarding a traffic violation, specifying license plate, type of infringement and a brief description. The second mockup (top-right) represents the page of the statistics that is visible to all the types of user. In the third picture (bottom-left) an authority user can see some recent traffic violations posted by the end users. The last mockup shows the page of unsafe areas and suggested interventions that a municipality can see in order to improve his territory.   
     Nella descrizione della figura metterei solo “Example of SafeStreets user interfaces”

|  |  |
| --- | --- |
| 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 |

spiegare i sequence(fai pure); sequence 4 solo safestreets senza application(fai pure); sequence1 pensare se far partire da safestreets; (secondo me no, però c’è da togliere anche qui application)

aggiungere g10 e g11

* 1. Mettere la reference su numero abitanti como
  2. Riguardare hardware perché è simile a hardware sopra, magari è più server e database (come lo faresti?)  
     Si potrebbe aggiungere che serve un database per salvare tutte le violazioni, che sono necessari più server per garantire prestazioni e evitare che il sistema si fermi, comunque delle cose che rimandino al component dato che questa è la sezione di design

nel documento dice che le statistiche devono avere diversi livelli di visibilità(i diversi livelli di visibilità da noi sono dati differenziando le cose che i vari utenti possono vedere, comunque si può differenziare anche specificatamente le statistiche ma ormai mi sembra un po’ tardi)