|  |  |
| --- | --- |
| Name | View Safety |
| Actor | Registered User |
| Entry conditions | The user wants to check the safety of a certain area that he is interested in |
| Events flow | 1. In the homepage the user opens the view safety section of the app 2. The user specifies details of the area he is interested in 3. The user submits search criteria and chooses area from a list of matches 4. The user is represented with a geographical representation of the area’s safety based on number of violations and accidents occurring in the area |
| Exit conditions | The user is represented with area safety |
| Exceptions | The specified area does not yield any search results:  A message stating there are no results matching entered data is shown |

**Scenario**

Lorenzo is a student who is living in Rome. During the summer, he decides to go on a trip to Milan. Due to the fact that Milan is a really crowded city and number of accidents and traffic violations have skyrocketed in the recent decade, he is skeptical to drive his personal car to enjoy the eye-catching sceneries along the way or book a flight. His friend suggests to use the SafeStreets app to check the safety of the area he will be staying in Milan in order to decide whether it would be safe to leave his car behind and move on foot there. He opens the app searches for the area his hotel is in and views the safety of nearby streets.