Scenario 3

Mr. Donini is a policeman who works at the police station of Lecco. Every Wednesday he has the duty of fulfilling a patrol ride with the aims of discovering traffic violations in Lecco. Because of Lecco is a quite big city, it is a bit difficult to be efficient in finding traffic violations, and so he wastes a lot of his time. One day, after a football match with his colleagues, Mr. Del Forte said him that he had installed a fantastic app called SafeStreets that helps authorities in discovering traffic violations. So, Mr. Donini downloaded SafeStreets app and the following Wednesday he tested it. With his surprise, that day he found more traffic violations than the times before. He followed his usual patrol ride, but each times he received a notification by SafeStreets regarding a traffic violation, he changed course and he went to the position indicated by the app. In fact, SafeStreets app allows an authority to be notified when he is near to a new traffic violation published by the end users. The notification includes the type of traffic violation, a description of it and its position, so Mr. Donini could decide if it was useful changing course or not. If Mr. Donini decided to go to the traffic violation reported by SafeStreets, he was able to communicate it to his colleagues by sending a notification through the app. In this way, he avoided that two policemen went to the same position for a single traffic violation. Moreover, he could see if there were traffic violations for which he wasn’t notified (maybe because he was a bit far from them) and so he could decide to go there to verify them. In fact, if an authority opens SafeStreets app, there is a list of traffic violations published by the end users again with type of traffic violation, date, time, position and description.