Extending STRS client app

1. The launch of STRS taxi booking system has been a real success. However, the end-users have been asking for a new feature in the client application (i.e., TaxiClient). The new feature consists in providing an estimation of the taxi fare as part of the information that the user receives when he/she is placing a booking request. You are responsible for integrating this feature into the system.

    The rules to consider in the estimation of the taxi fare are the following:

    | Rate                              | Flagfall | Time                  |
    |-----------------------------------|----------|-----------------------|
    | Day rate (9:00-18:00)             | 4.20 EUR | 0.568 EUR per minute  |
    | Overnight rate (18:00-9:00)       | 5.20 EUR | 0.631 EUR per minute  |
    | Peak rate (22:00-5:00 Friday & Saturday) | 6.50 EUR | 0.915 EUR per minute  |

    NOTE: Google direction API allows one to specify the departure time to adjust the duration of a ride, i.e., taking into account the traffic conditions observed in that period of time. You must use this feature to provide more a more accurate fare estimation.

    In the integration of this feature to the software system, you are required to follow the BDD-TDD cycle and to record every step in the cycle in your Bitbucket repository. The corresponding task breakdown is the following:

    - **BDD**: Changes on cucumber user story & steps/front-end HTML
    - **TDD**: Changes on the front-end Controller (unit test & code)
      - Changes on the interaction with “Google directions” to take into account the “traffic conditions” (unit test & code)
      - Changes on the STRS controller to send the fare estimation
2. After analyzing the available unit tests, the team concludes that the method `TaxiAllocatorJob#select_taxi` requires refactoring and further testing to make it more robust. For instance, it is not clear if a single taxi would be considered as a candidate for a ride exactly once or if it would be considered multiple times. In sum, you are required to write test specs for the following scenarios:
   a. STRS should select a third taxi if two taxi drivers have rejected the booking request before
   b. STRS should mark a booking request as `cancelled_by_system` when five taxi drivers have rejected the booking request before