1> Develop a testing strategy and come up with test scenarios for the below problem:

In Uber/Ola there are two versions - Driver App and Customer App. Suppose a driver has two mobiles and he install the **driver app in mobile1** and **customer app in mobile2**, and starts requesting ride from mobile2 and fulfilling the rides from mobile1. Since SIM cards are cheap, he swaps the SIM cards in mobile2 to simulate different customers, with an objective of claiming incentives on completion of certain number of rides.

Develop a testing strategy and come up with test scenarios for the above problem.

1. Check request location of customer and Destination of customer.
2. Check Driver location when he receive the request.
3. Check the mobile registration details before booking.
4. Check payment details, like Customer bank account and driver bank account information. Money flow details.
5. Check DeviceID of the Customer and Driver.
6. Use GPS location of request (Customers) & Driver.
7. Make sure, before booking Both of them are not from same coordinates.
8. Check the consistence of the mobile number requested raid when incentive is less / very close to incentive target.
9. Check travel route of the customer and driver rides.
10. Allocate the rides to different drivers, if same customer is requesting. We can do mapping like 1:30 (Monthly once)