**UC:** Airline Ticket Buying System

**Contributing Person:** Terminal, User

**Precondition:** The User is on the main page of device menu   
 **Main Scenario:**

1. User entering valid info into modal block;
2. User click on “Search Flights” button;
3. The Terminal searches for available tickets according to the entered data;
4. The Terminal displays information about available tickets;
5. User selects tickets from the displayed options;
6. User refuses to book a car with Avis;
7. The Terminal displays a massage with requesting payment of a ticket;
8. User enters his requirements into the fields;
9. The Terminal sends a request to verify the requisites;
10. The Terminal confirms the reality of the requisites;
11. The Terminal sends the SMS to the User’s phone with a confirmation code on withdrawal of money from the account;
12. User enters the confirmation code into the Terminal;
13. Terminal confirms the payment;
14. Terminal asks if user wants to print a ticket;
15. User clicks “Yes” button;
16. Terminal prints a ticket.

**UC:** Airline Ticket Buying System

**Contributing Person:** Terminal, User

**Precondition:** The User is on the main page of device menu

**Alternative Scenario:**

1. User entering invalid info into modal block;
2. User click on “Search Flights” button;
3. The Terminal searches for available tickets according to the entered data;
4. Terminal does not find available tickets according to the entering data;
5. User return to the main page