

Coding Assumptions.

1. Webpage will be showing dates for (3 days) yesterday's, today's and tomorrow's to fetch flight records.
2. Apart from below flight status code, rest of the status codes if any will be shown as "Not yet available" with Amber color.
 - a. "statusCode": "ARVD" - Green
 - b. "statusCode": "PDEP" - Blue
3. Due to time constraints, web design has been kept minimalistic and focus has been given on the functionality.
4. FlightStatus.aspx is the only page which needs to be tested.
5. Below is the layout of the page.

The screenshot displays the Emirates Flight Status interface. At the top, the Emirates logo is on the left, and the title "Flight Status" is centered. Below the logo, there are input fields for the origin airport (DXB Dubai International Airport, United Arab Emirates), the destination airport (LHR London Heathrow Airport, United Kingdom), and the date (Today, 21 Mar 2022). A red "View Details" button is positioned to the right of the date field. The main content area shows the flight status for two flights: EK-0007 and EK-0001. Each flight entry includes the flight number, origin (DXB), destination (LHR), departure time, arrival time, and terminal information. Both flights are marked as "Flight Arrived" with a green status indicator.

Flight Number	Origin	Destination	Departure Time	Arrival Time	Status
EK-0007	DXB	LHR	21-Mar-22 3:24:00 AM	21-Mar-22 6:41:00 AM	Flight Arrived
EK-0001	DXB	LHR	21-Mar-22 8:44:00 AM	21-Mar-22 11:52:00 AM	Flight Arrived

6. Development version has been uploaded in Git, incase the coding pattern will be verified.
7. Origin and destination text inputs have been kept independent to each other, related to the data selection.