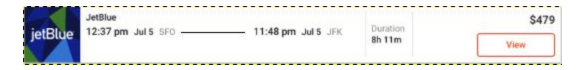
Web developer coding test:

Build flight results controller:

- overall layout for the controller:



- **implement flight card** close to this design (see properties below to match UI values). Use first flight segment to display airline logo and name



- JSON structure for each option:

 $air line\ Logo\ URL:\ option.flight.flightSegments [0].highResAir lineLogo Ur. I$ 

airline name: option.flight.flightSegments[0].airlineName

departure date/time: option.flight.flightSegments[0].departureDateAndTime departure airportCode: option.flight.flightSegments[0].departureAirportCode

arrival date/time:

option.flight.flightSegments[option.flight.flightSegments.length-1].arrivalDateAndTime arrival airportCode:

option. flight. flight Segments [option. flight. flight Segments.length-1]. arrival Airport Code

number of stops: option.flight.flightSegments.length-1

duration: option.flight.durationMinutes (duration of flight in minutes)

price: option.priceInfo.totalPrice

- **implement filters** for the list of flights (show only airlines that are present in the flight options): Use airlineName/airlineCode in the first segment to use for Airline filter

Alaska Airlines	\$401
American Airlines	\$443
Delta Air Lines	\$443
JetBlue	\$421
United	\$410