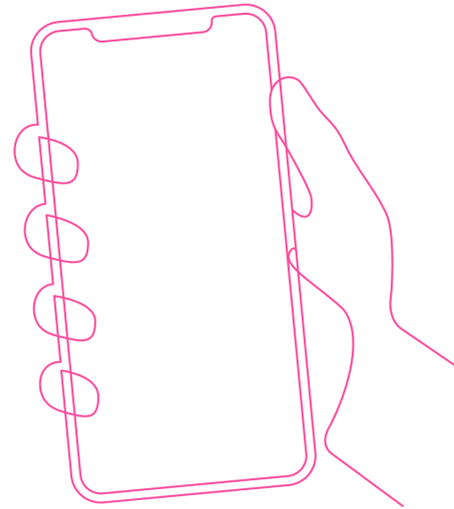


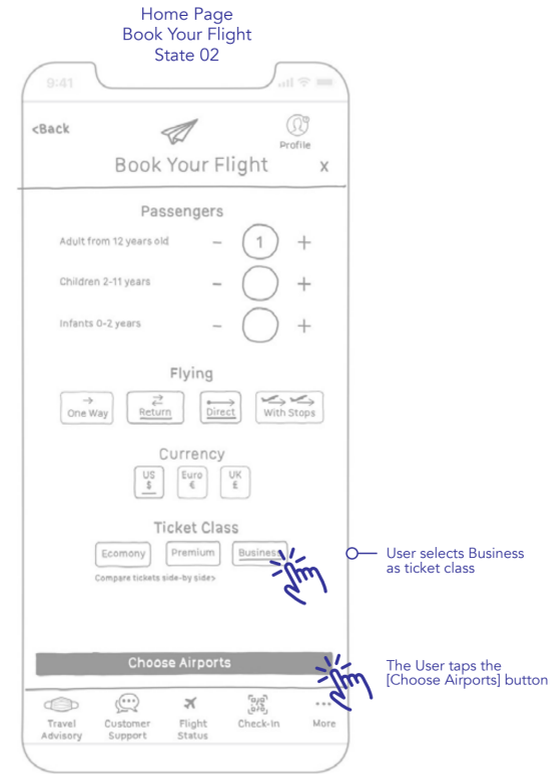
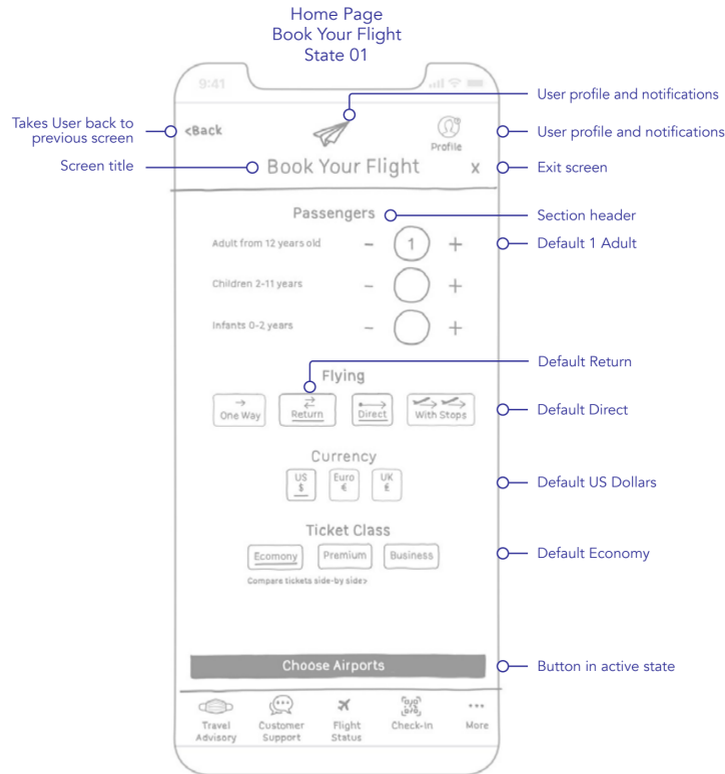
INTERACTION DESIGN FOR MOBILE

Sketches based on User Flow, showing screens and states

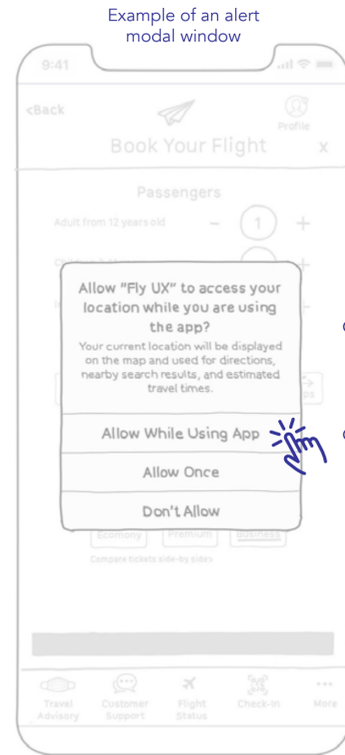


Interaction design for mobile

Sketches based on User Flow, showing screens and states

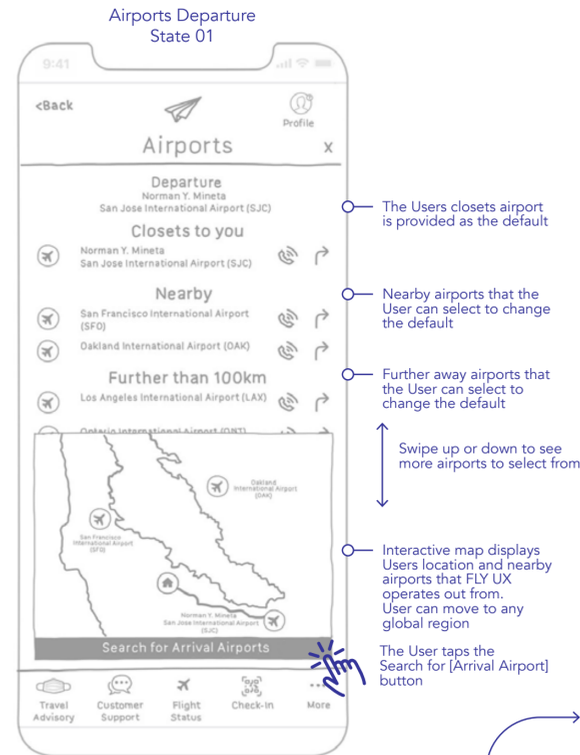


The User keeps all but the Ticket Class defaults and taps on the active [Choose Airport] button to continue with the booking process



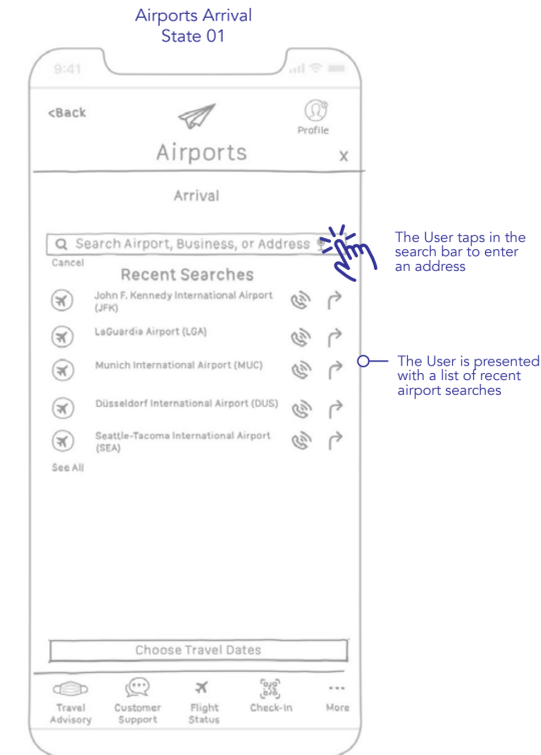
The User grants permission to use their location while using the FLY UX app

User taken to the Airports Departure screen



The User keeps the default of San Jose as the closest departure airport

User taken to the Airports Arrival screen



The User knows the name of the hotel "Hotel Miramar Barcelona" but is unsure about the nearest airport to that location, taps on the search bar to enter its name



The User selects the name of the hotel from the compiled list

New screen transition slides in from the right to left

Continue to next page >

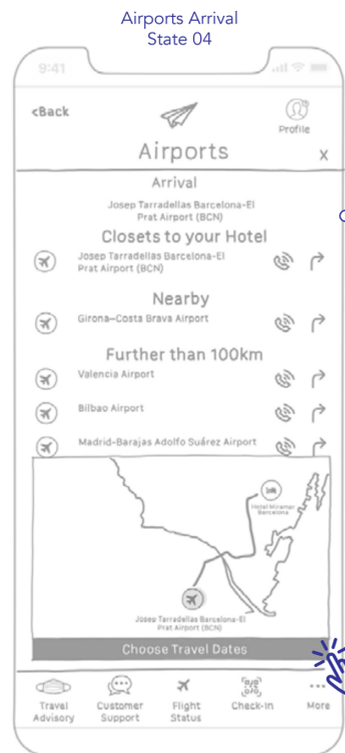


The User taps to select the closest arrival airport to the hotel's location

Swipe up or down to see more airports

Interactive map displays the searched location and nearby airports that FLY UX operates out from

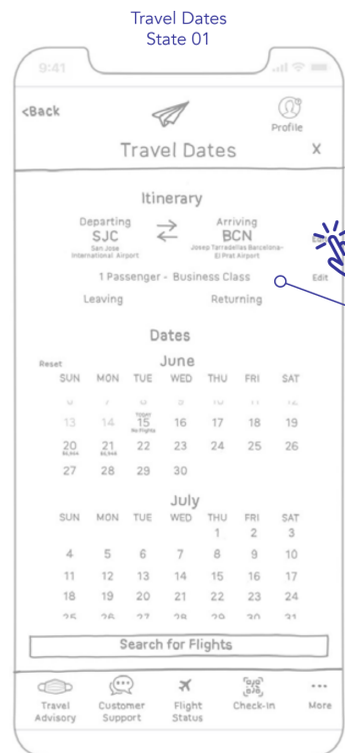
The User selects Josep Tarradellas Barcelona as the nearest airport to Hotel Miramar Barcelona



Arrival airport information is updated

The User taps the active [Choose Travel Dates] button

User taken to the Travel Dates screen

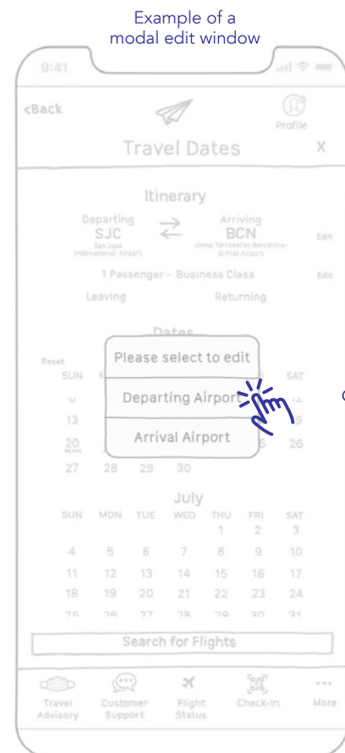


The User notices that they have made an error that needs correcting, and taps edit

Information extracted from previous selections

Swipe up or down to see more dates on the interactive calendar

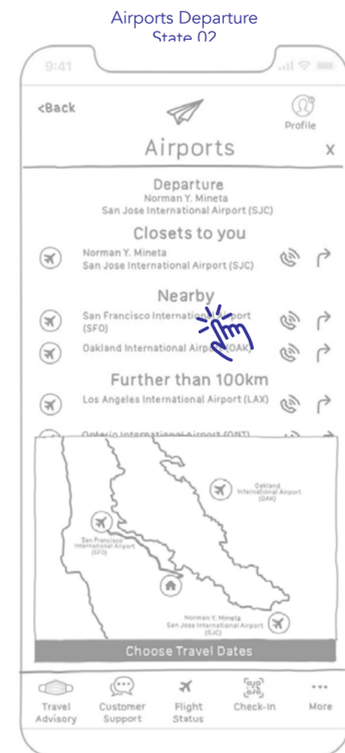
New screen transition slides in from the right to left



The User taps on departing airport

The User wishes to edit their original departing airport selection

User taken back to Airports Departure screen to make their edit



The User taps on San Francisco International Airport

The User changes their original selection from San Jose International Airport to San Francisco International Airport

New screen transition slides in from the right to left

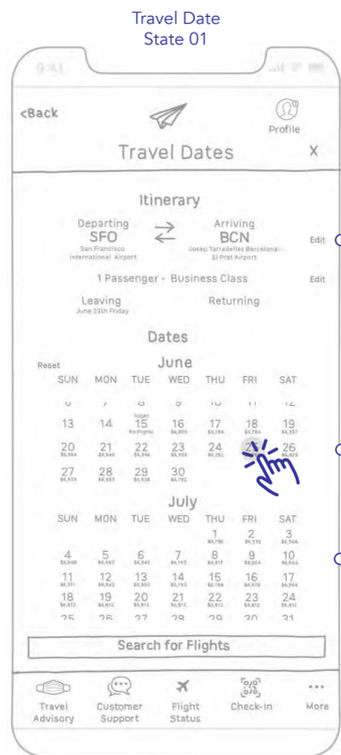


Arrival airport information is updated

The Interactive map displays the revised selection

The User taps the active [Choose Travel Dates] button

User taken to the Travel Dates screen to continue where they left from in the booking process



Departure airport information is updated from San Jose International Airport to read San Francisco International Airport

The User taps on the calendar to select a leaving date

Daily lowest pricing for the ticket class displayed on calendar dates

New screen transition slides in from the right to left

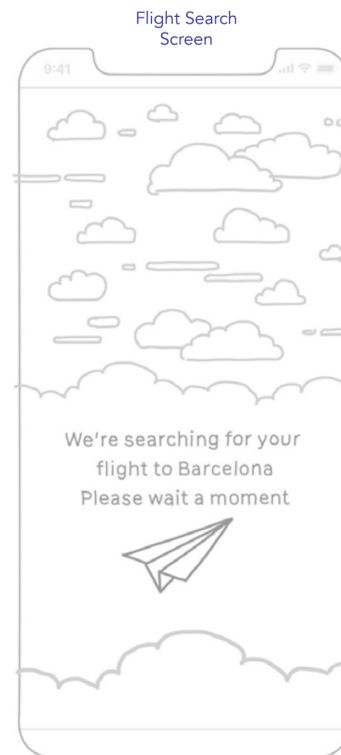


Leaving and Return dates update as they are selected on the interactive calendar

The User taps on the calendar to select a return date

The User selects their departing and return dates on the interactive calendar

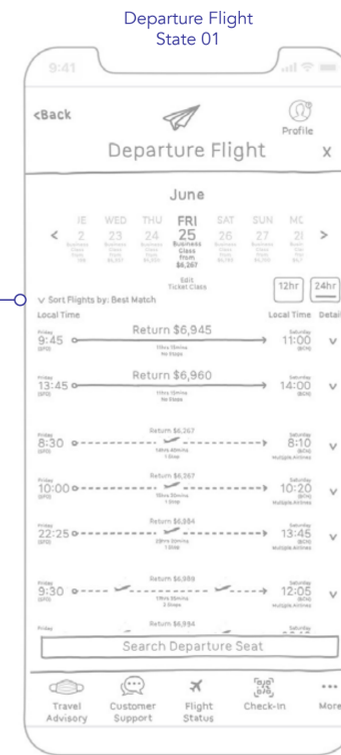
User taken to an animated screen



Animation plays while the User's selections are being validated by the FLY UX database

If the search is invalid, an alert modal window will present suggestions to the User on how to resolve the issue. This screen is not featured in this User flow

New screen transition slides in from the right to left



The departure calendar date is editable by swiping left or right

Dates present the starting price for the ticket class previously selected

Flight results lead with those matching the User's selections

This followed by results closely matching the Users preference

The flight table shows pricing for the ticket class, amount of stops, local departure and arrival time, and estimated travel flight time

New screen transition slides in from the right to left

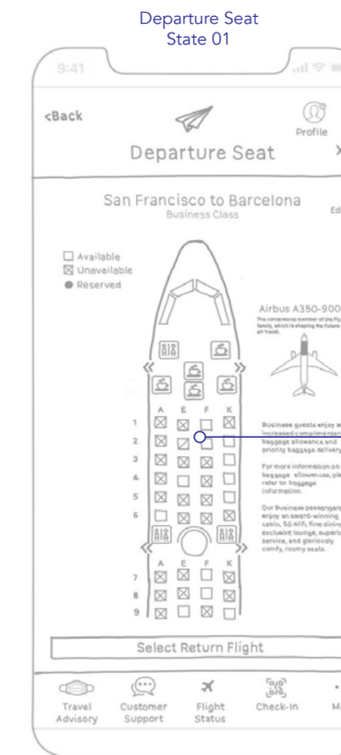


The User selects their preferred departure flight

The User taps the active [Search Departure Seat] button

The User selects their departing flight from the table

User taken to Departure Seating screen



Destination and ticket class can be edited; doing so would present an edit modal window not featured in this user flow

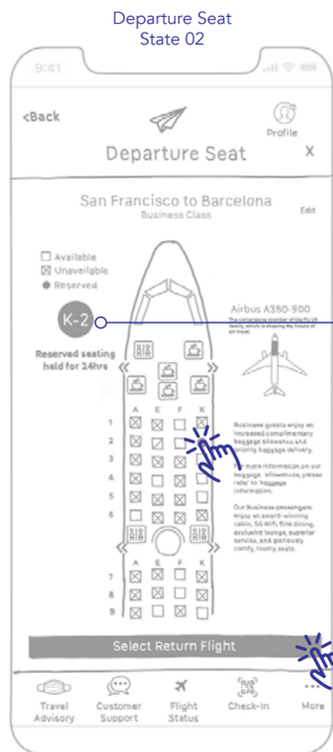
Showing section of plane for class of ticket

Seating diagram for class of ticket

Seating information for class of ticket

New screen transition slides in from the right to left

Aircraft animates moves up from the bottom of the screen



The User selects their departing seat and taps the Select Return Flight button

Selected seat indicated along with a notice statement

The User selects an available seat to make a reservation

The User taps the active [Select Return Flight] button

User taken to the Select Departure Seat screen



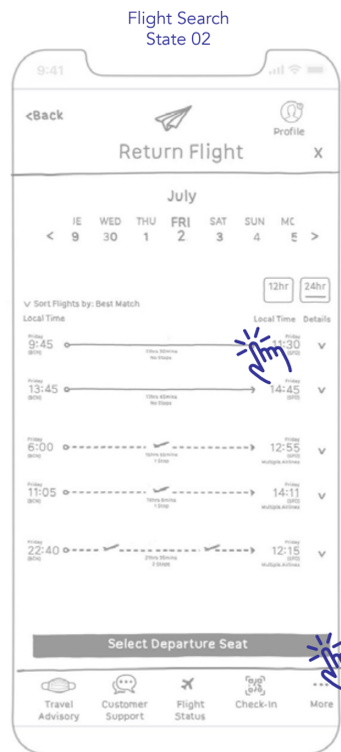
The return calendar date is editable by swiping left or right

Flight results lead with those matching the User's selections

This followed by results closely matching the Users preference

The flight table shows pricing for the ticket class, amount of stops, local departure and arrival time, and estimated travel flight time

New screen transition slides in from the right to left

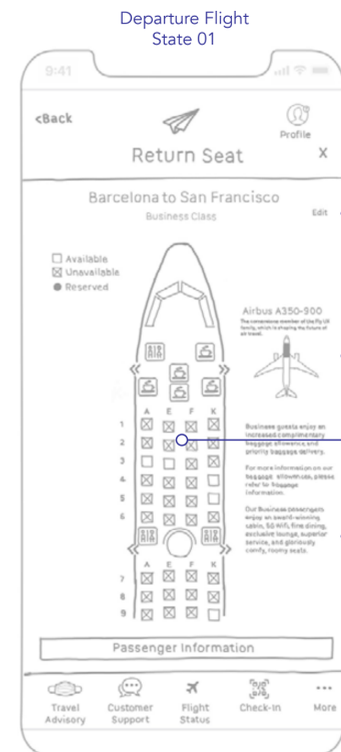


The User selects their return flight from the table

The User selects their preferred return flight

The User taps the active [Select Departure Seat] button

User taken to the Return Seat screen



Destination and ticket class can be edited; doing so would present an edit modal window not featured in this user flow

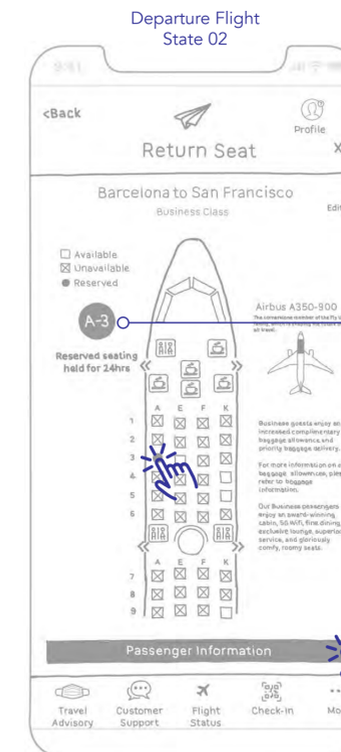
Showing section of plane for class of ticket

Seating diagram for class of ticket

Seating information for class of ticket

New screen transition slides in from the right to left

Aircraft animates up from the bottom of the screen



Selected seat indicated along with a notice statement

The User selects their preferred departure flight

The User taps the active [Passenger Information] button

The User selects their return seat and taps the Passenger Information button

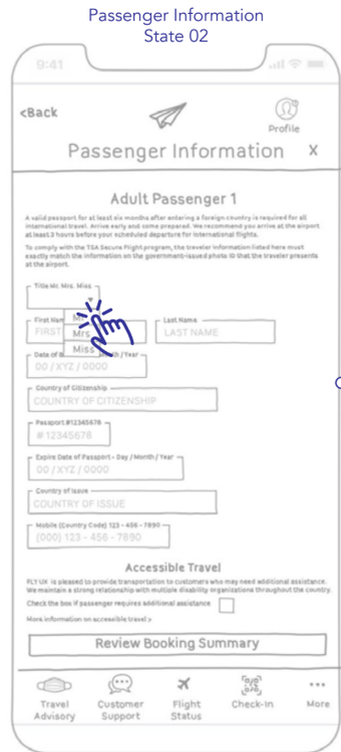
User taken to the Passenger Information screen



Travel information and recommendations regarding passports and complying with the Transportation Security Administration TSA

Passenger information form fields with format hinting

New screen transition slides in from the right to left



The User taps on pull-down menu to make a selection



The User continues to input data into the form fields tapping on each until complete



The User continues to input data into the form fields tapping on each until complete



The form field scrolls up to accommodate the height of the keyboard

The User continues to input data into the form fields tapping on each until complete



The User completes all form fields and taps on the [Review Booking Summary] button

The User selects additional assistance as they use a wheelchair

The User taps the active Review Booking Summary button to continue with the booking process

User taken to the Review Booking screen



Option to share Itinerary with a third party

Editable passenger related information, taking the User to an appropriate screen

The user adds one additional bag

Editable flight information

Pricing, fees and taxes

Public health message

The User taps the active [Purchase Flight] button to complete the booking process

The User reviews their itinerary before tapping on the [Purchase Flight button]

New screen transition slides in from the right to left