Project 11 - Prototype

UX Institute

By Isabella Freni

OBJECTIVES

- Build a prototype following the guidelines shown to you in the lessons
- Make sure the prototype contains enough detail and interactivity to test the highlevel flow, screen layouts, text, and basic interactions
- Learn how to use popular prototyping tools
- Export your prototype to the web
- Develop great material for your portfolio

ABOUT THE PROTOTYPE

The prototype was created in Figma. It has enough screens and screen states to be tested from the homepage till the booking confirmation screen. However, it is not possible to write anything in the input fields or select any of the options. That's why I needed to create a instruction manual.

INSTRUCTION MANUAL

You live in Barbados, and you would like to travel to Queretaro by yourself (1 Adult). The departure date is 08.03.2023 and the return date is 30.03.2023.

You would like to take the flight option with the **best connection**. Your desired Fare option is **"Economy"** (this counts for the outgoing and the return flights).

You need to select a seat for each flight:

Outgoing Flights

- Flight 1: Barbados Miami (Seat:21B)
- Flight 2: Miami Dallas (Seat:9C)
- Flight 2: Dallas Queretaro (Seat:30C)

Return Flights

- Flight 1: Queretaro Dallas (Seat:17B)
- Flight 2: Dallas Miami (Seat:29C)
- Flight 3: Miami Barbados (Seat:32D)

You would not like to purchase any additional luggage.

INSTRUCTION MANUAL

Your title is: Ms.

Your name is: ISABELLA FRENI

Your telephone nr. is: +1 246 - 1234 - 567

Your email address is: Isabella.freni@gmail.com (@ = ctrl + alt + 2)

INSTRUCTION MANUAL

Card information

Name on the card: ISABELLA FRENI

Card Number: 0000-0000-0000

Expiration date: 11/24

CVV:012

Billing address

City: Bridgetown

Postal code: 000-000

Address: Street XXXX, Nr. X (you will need to type this perfectly, paying attention to (space) and (.))

PROTOTYPE'S LINK

https://www.figma.com/proto/hU294xBxtpj3CIsT9JWiWt/Air line-Website?node-id=1-3&scaling=min-zoom&pageid=0%3A1&starting-point-node-id=1%3A3