

Experiment No.: 2

Title

Sketch a Simple Prototype of a Bus Ticket Booking System using Figma Tool

Aim

To design and prototype a simple Bus Ticket Booking System using Figma by creating interactive user interface screens for searching buses, selecting seats, entering passenger details, making payments, and confirming ticket bookings.

Software/Tools Required

- Figma (Web/Desktop)

Procedure

Step 1: Create a New Figma Project

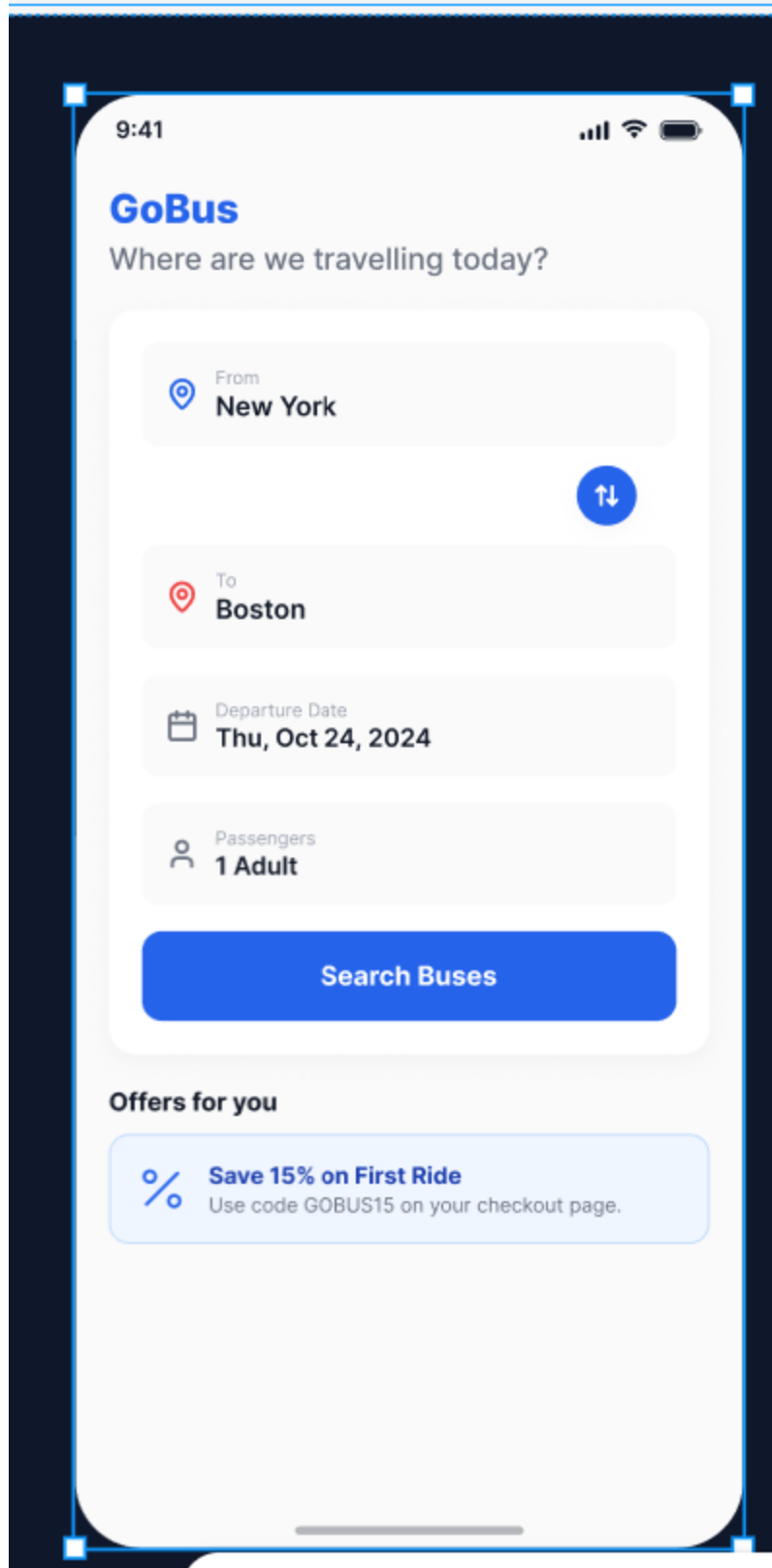
1. Open **Figma** in your web browser or desktop application.
2. Click **New Design File**.
3. Rename the file as "**Bus Ticket Booking Prototype**".
4. Create a **Desktop Frame (1440 × 900)** from the Frame tool.

Step 2: Design the Home (Search) Screen

1. Add a dark-colored background for the application.
2. Create a top navigation bar containing:
 - Logo (BusGo)
 - Routes
 - My Trips
 - Support
 - Sign In button
3. Add the heading "**Book your next journey.**"
4. Insert a short description below the heading.
5. Create input fields for:
 - From
 - To

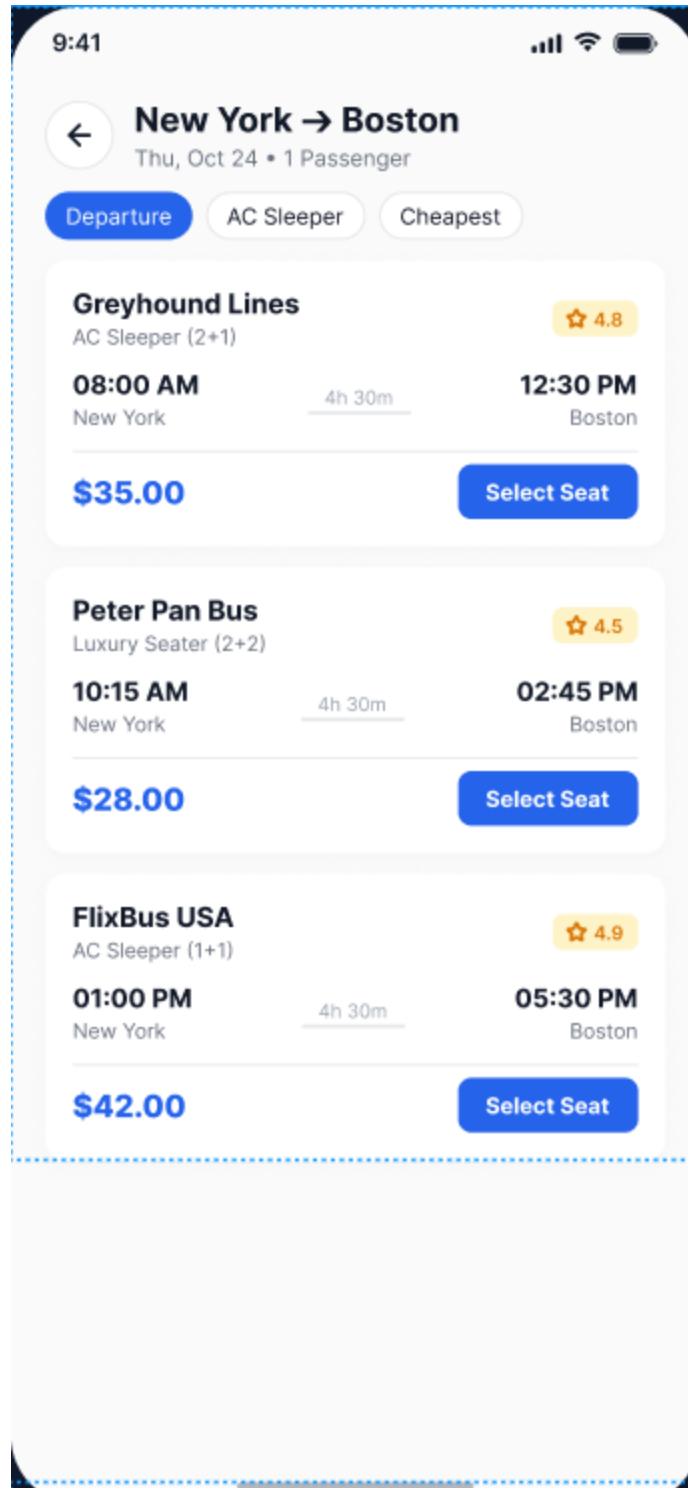
- Travel Date
 - Number of Passengers
6. Add a **Search Routes** button.
7. On the right side, create a **Live Departures** panel showing:
- Departure Time
 - Destination
 - Bus Operator
 - Status
 - Ticket Price
8. Add footer statistics such as:
- Daily Routes
 - Cities
 - On-time Percentage

Step 3: Design the Bus Search Results Screen



1. Duplicate the Home frame.

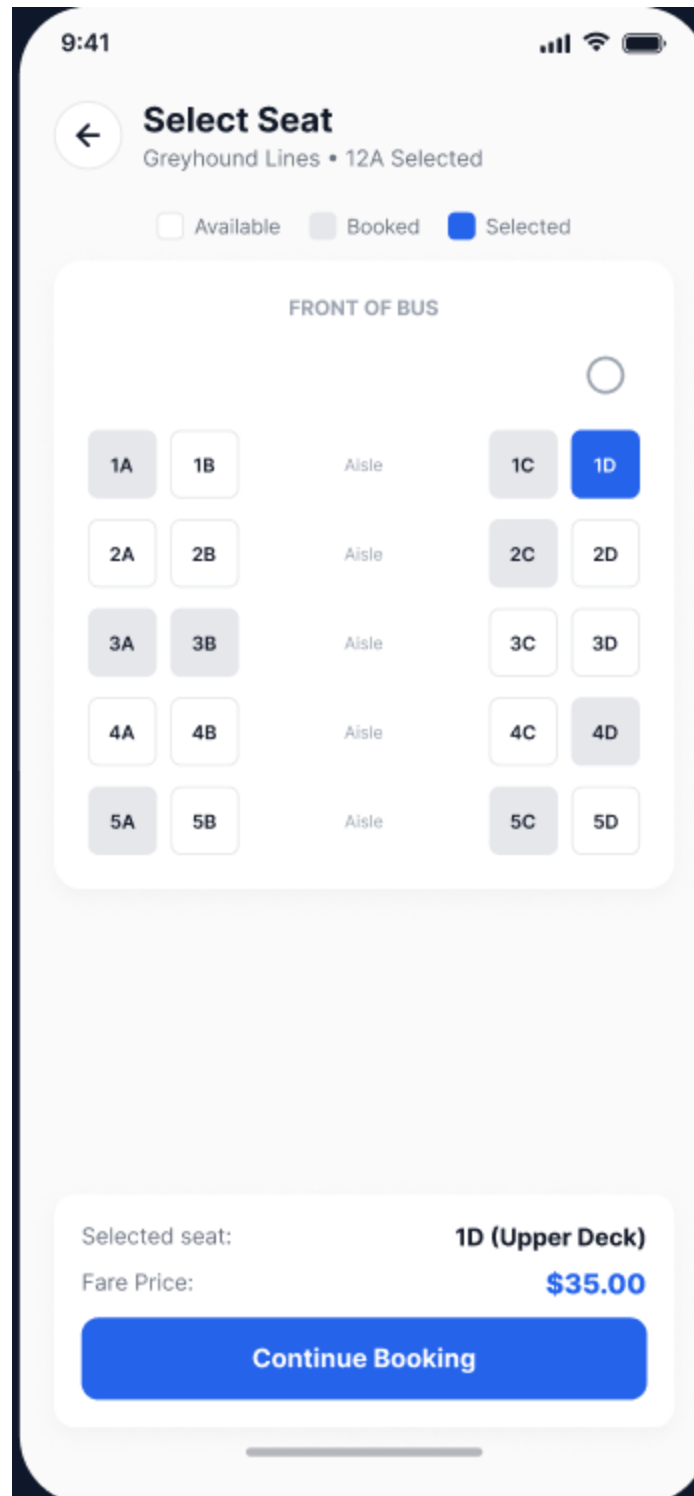
2. Change the page title to **Bus Search Results**.
3. Add a left-side filter panel containing:
 - Bus Type
 - Express
 - Standard
 - Sleeper
 - Sort by Departure
4. Display the available bus list in the center.
5. Each bus card should include:
 - Route ID
 - Departure Time
 - Arrival Time
 - Journey Duration
 - Available Seats
 - Ticket Price
6. Make the bus cards clickable for seat selection.



Step 4: Design the Seat Selection Screen

1. Duplicate the Results frame.

2. Display the selected route information at the top.
3. Add a **Selection Progress** bar.
4. Create a bus layout.
5. Add the **Driver** section at the front.
6. Design seats in a 2 × 2 arrangement.
7. Use different colors to indicate:
 - Available Seats
 - Selected Seats
 - Booked Seats
8. Display the selected seat information on the right panel.
9. Add navigation to proceed to payment.



Step 5: Design the Passenger & Payment Screen

1. Duplicate the Seat Selection frame.
2. Add the title **Passenger & Payment**.

3. Create input fields for:
 - Full Name
 - Email
 - Phone Number
4. Create payment fields:
 - Card Number
 - Expiry Date
 - CVV
5. Add an **Order Summary** panel showing:
 - Bus Details
 - Seat Number
 - Fare
 - Service Charge
 - Total Amount
6. Add the **Pay & Confirm Booking** button.

9:41



Passenger Details

Primary Traveller Info

PASSENGER 1 (ADULT)

Full Name (As in Passport/ID)

John Doe

Age

28

Gender

Male

Female

CONTACT INFORMATION

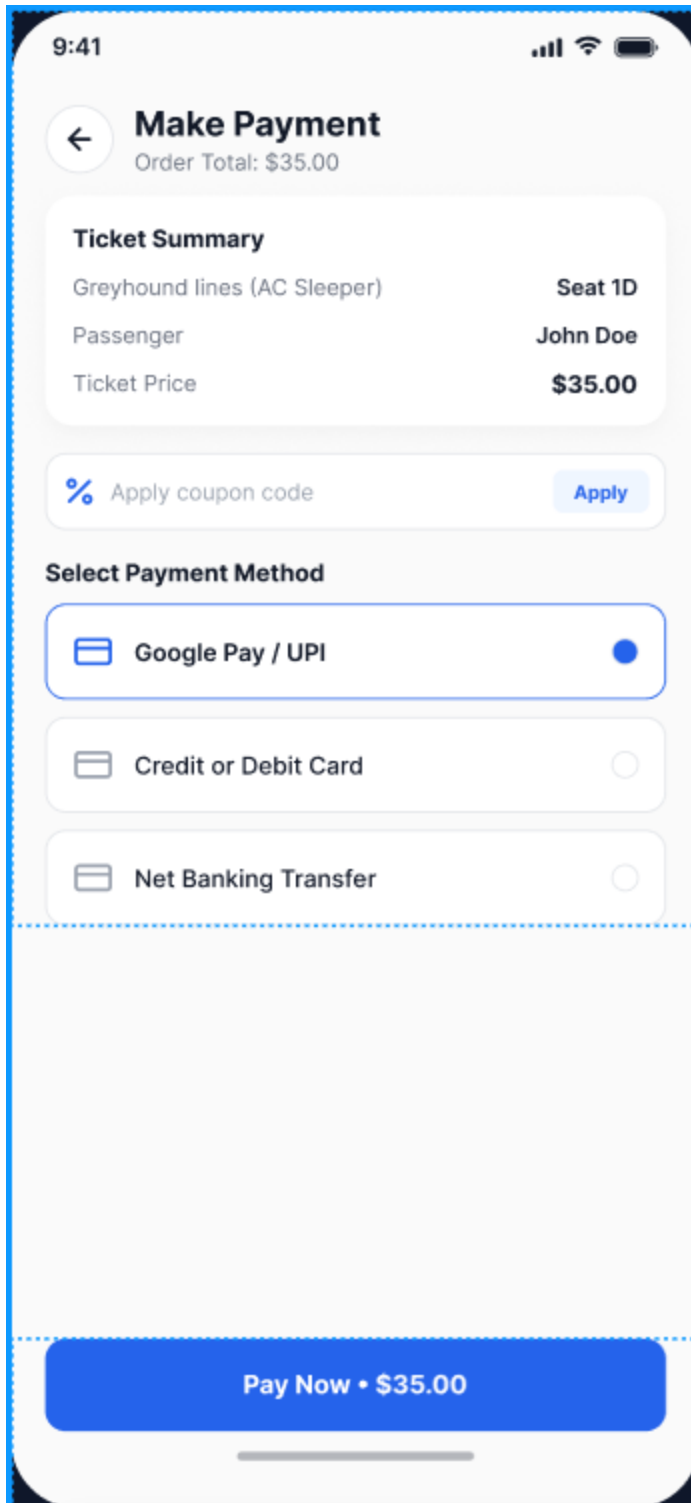
Email Address

john.doe@example.com

Mobile Number

+1 234 567 890

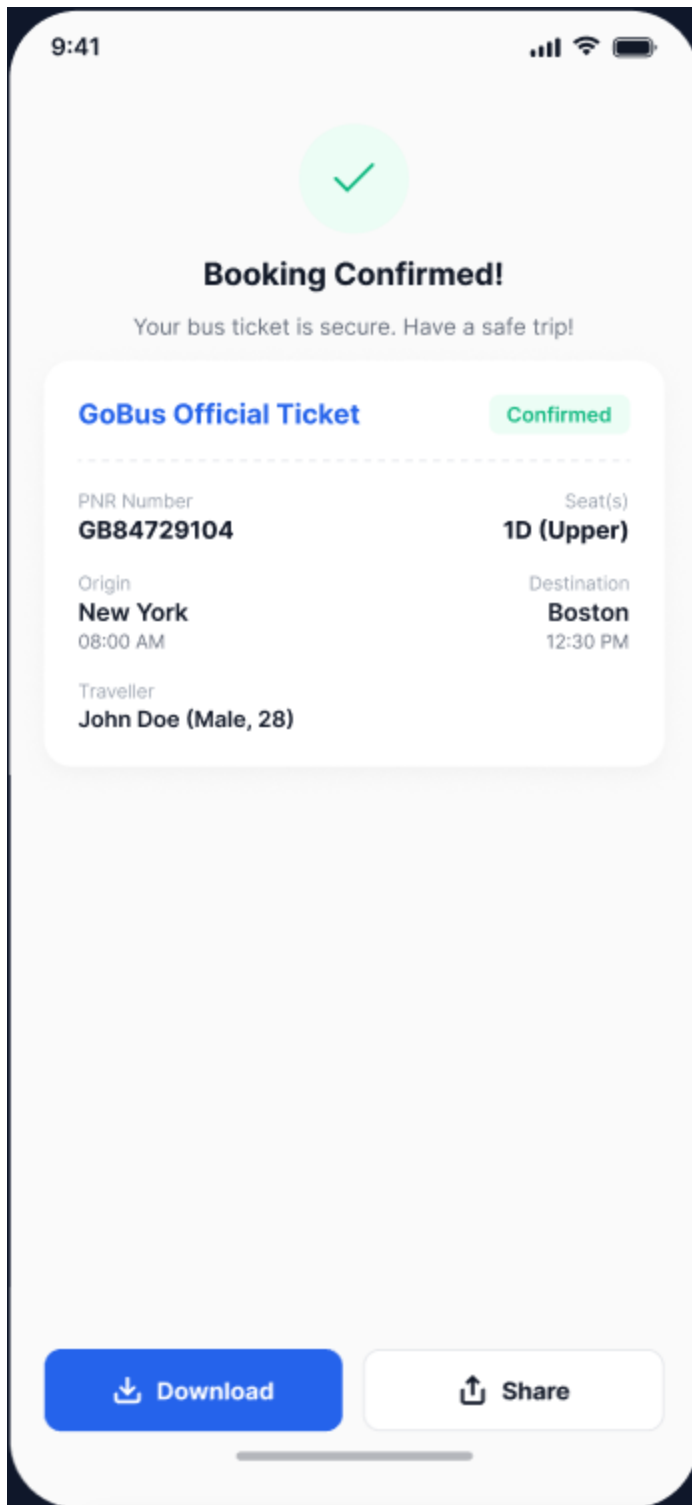
Proceed to Payment



Step 6: Design the Booking Confirmation Screen

1. Duplicate the Payment frame.
2. Replace the form with a success message.

3. Display **Booking Confirmed!**
4. Create a boarding pass containing:
 - Passenger Route
 - Booking Reference Number
 - Departure Time
 - Arrival Time
 - Journey Duration
 - Bus Operator
 - Seat Number
 - Travel Date
5. Add a barcode at the bottom.
6. Create two buttons:
 - Download PDF
 - Book Another

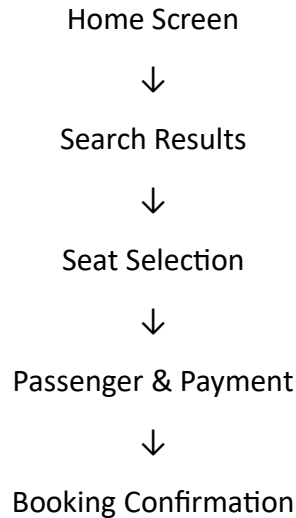


Step 7: Prototype and Preview

Switch to the **Prototype** tab, connect all screens using **On Click → Navigate To** with **Smart Animate (300 ms)** transitions, then click the **Present (▶)** button to preview and test the

complete booking flow (Search → Results → Seat Selection → Payment → Confirmation). Finally, save and publish the prototype.

Flow of Prototype



Result

A simple and interactive **Bus Ticket Booking System prototype** was successfully designed using Figma. The prototype demonstrates the complete booking workflow from searching buses to ticket confirmation, providing an intuitive and user-friendly interface for bus ticket reservation.

Experiment No. 3

Title

Create a Prototype of an E-Commerce Mobile App using Figma to Gather Stakeholder Feedback and Approval

Aim

To design and prototype an interactive **E-Commerce mobile application** using Figma that demonstrates the shopping workflow, enabling stakeholders to review the user interface, provide feedback, and approve the design before development.

Procedure

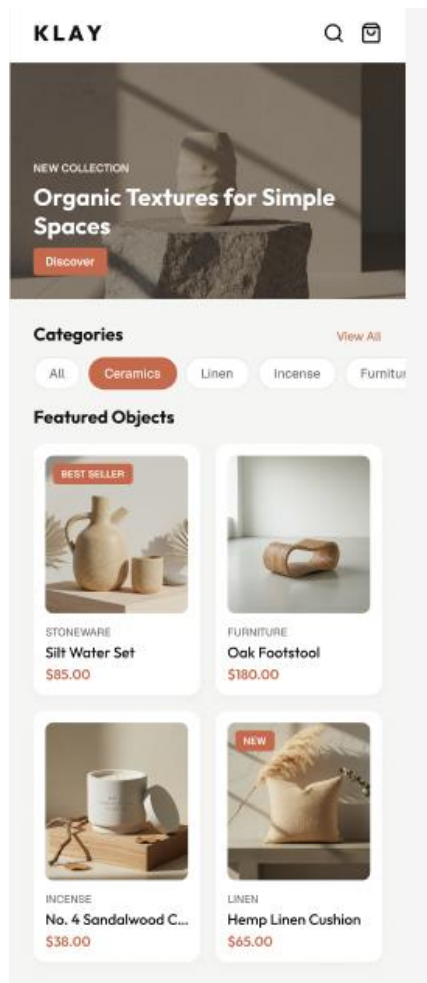
Step 1: Create a New Figma Project

1. Open **Figma** and click **New Design File**.

2. Rename the project as **E-Commerce App Prototype**.
3. Create a **Mobile Frame (iPhone 15/390 × 844)**.

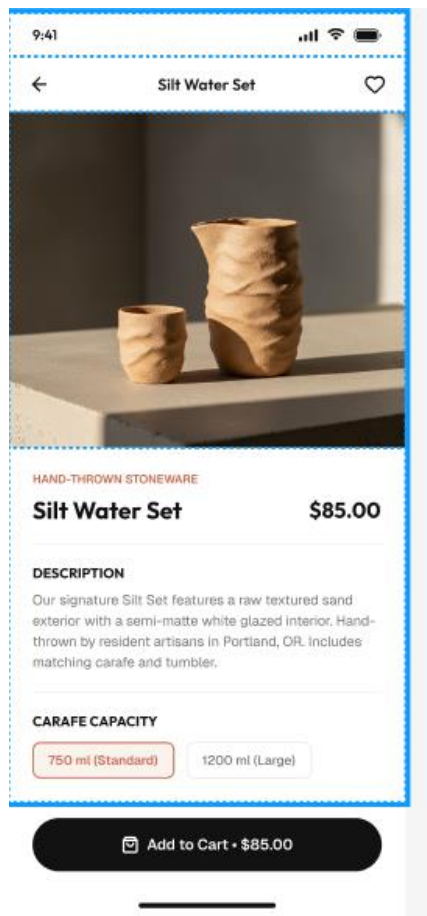
Step 2: Design the Home Screen

1. Add a dark theme background.
2. Insert the application title and search/cart icons.
3. Create a promotional banner with an offer.
4. Add category tabs such as All, Tops, Bottoms, Outerwear, Shoes.
5. Design product cards showing:
 - Product image
 - Product name
 - Price
 - Rating
 - Wishlist icon
6. Add a bottom navigation bar with Home, Search, Saved, Cart, and Profile.



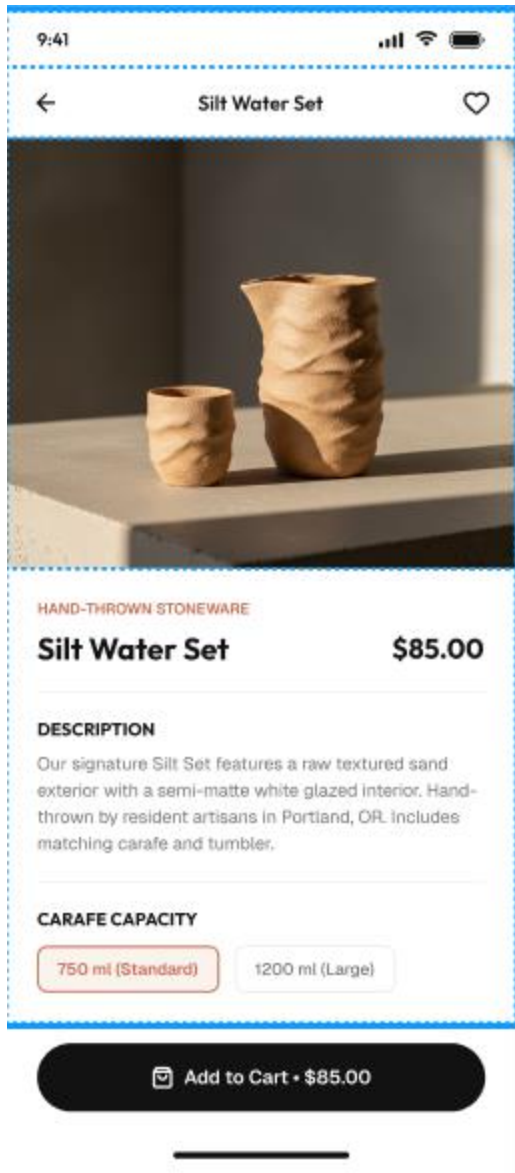
Step 3: Design the Product Details Screen

1. Duplicate the Home screen.
2. Display a large product image.
3. Add the product name, price, and rating.
4. Include color and size selection options.
5. Add the product description.
6. Place an **Add to Cart** button at the bottom.



Step 4: Design the Shopping Cart Screen

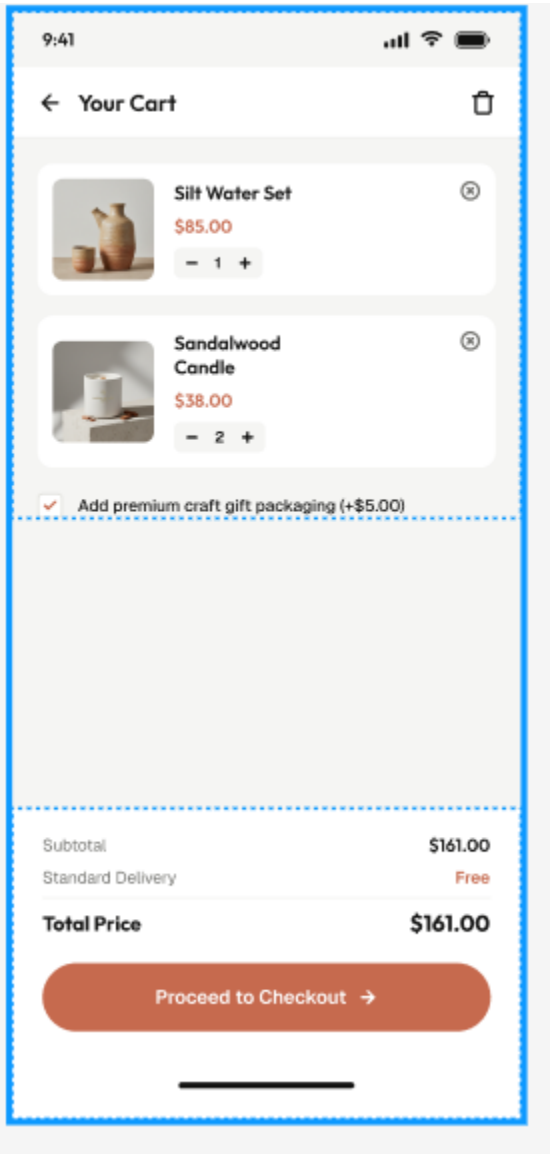
1. Duplicate the Product Details screen.
2. Display the selected product with quantity controls.
3. Add a promo code input field.
4. Show subtotal, shipping cost, and total amount.
5. Add a **Checkout** button.



Step 5: Design the Shipping Address Screen

1. Duplicate the Cart screen.
2. Add a checkout progress indicator.
3. Create input fields for:
 - Full Name
 - Address Line 1
 - Address Line 2
 - City

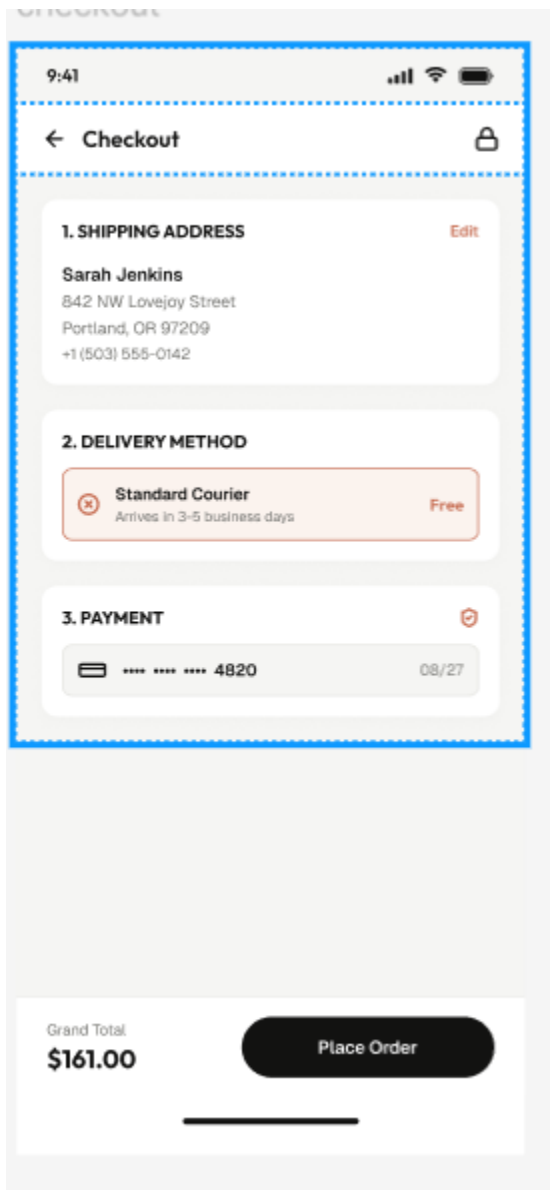
- Postal Code
 - Country
4. Add a **Continue to Payment** button.



Step 6: Design the Payment Screen

1. Duplicate the Shipping screen.
2. Display the checkout progress.
3. Add payment card selection.

4. Create fields for:
 - Card Number
 - Cardholder Name
 - Expiry Date
 - CVV
5. Display the order summary.
6. Add the **Place Order** button.



The image shows a mobile application interface for a checkout process. At the top, the status bar displays the time 9:41, signal strength, Wi-Fi, and battery icons. Below this is a header bar with a back arrow, the title "Checkout", and a lock icon. The main content area is divided into three sections: 1. SHIPPING ADDRESS, 2. DELIVERY METHOD, and 3. PAYMENT. The shipping address section shows the name "Sarah Jenkins" and a full address in Portland, OR, with an "Edit" link. The delivery method section shows "Standard Courier" as the selected option, which is free and arrives in 3-5 business days. The payment section shows a card ending in 4820 with an expiry date of 08/27. At the bottom, there is a white box containing the "Grand Total" of "\$161.00" and a black "Place Order" button.

9:41

← Checkout

1. SHIPPING ADDRESS Edit

Sarah Jenkins
842 NW Lovejoy Street
Portland, OR 97209
+1 (503) 555-0142

2. DELIVERY METHOD

Standard Courier Free
Arrives in 3-5 business days

3. PAYMENT

**** * 4820 08/27

Grand Total
\$161.00

Place Order

Step 7: Design the Order Confirmation Screen

1. Duplicate the Payment screen.
2. Display a success icon with the message **Order Placed**.
3. Show the order number and estimated delivery date.
4. Add an order tracking status.
5. Include **Continue Shopping** and **Track My Order** buttons.

