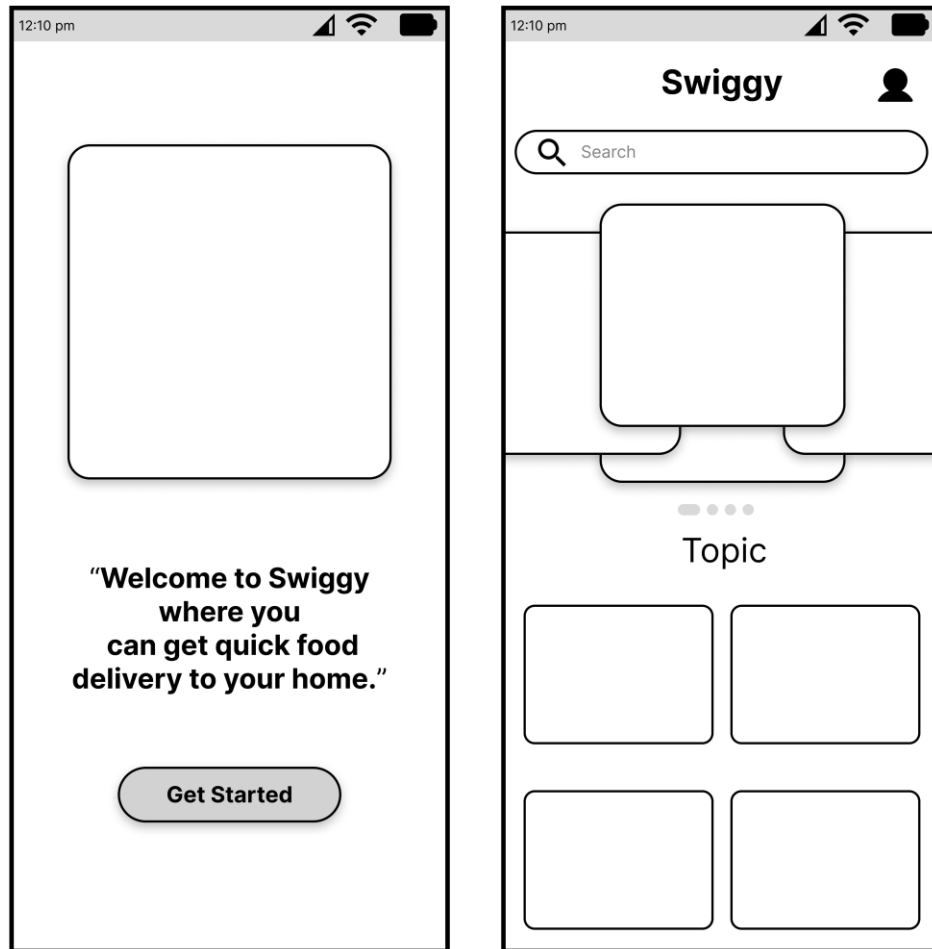


**Definition:** Create a wireframe and apply prototyping to it.

**Solution:**



**Steps:**

- First Open Figma in browser mode.
- Then create the new document **File** → **New Figma Design**.
- **SCREEN-1:**
  - Now add one frame of **iPhone 14** on your canvas give color="#FFFFFF".
  - Take rectangle of width="390 px" and height="30 px", add Text using text tool and write "12:10 pm" on the left side of rectangle.
  - Use Iconify to place "Battery icon", "Wi-Fi icon" and "Network icon" on the right side of rectangle.
  - Now take rectangle of width="290 px" and height="300 px" for the wireframe of an image.

- Under the rectangle write **“Welcome to Swiggy where you can get quick food delivered to your home.”** of font=**“25”** using text tool.
- Now to make **“Get Started”** button take a rectangle of width=**“200 px”**, height=**“50 px”**, radius=**“30”**, color=**“#D2D2D2”** and stroke=**“2”**.
- Inside the rectangle write **“Get Started”** of font=**“20”** using text tool.
- **SCREEN-2:**
  - Now add one frame of **iPhone 14** on your canvas give color=**“#FFFFFF”**.
  - Take rectangle of width=**“390 px”** and height=**“30 px”**, add Text using text tool and write **“12:10 pm”** on the left side of rectangle.
  - Use Iconify to place **“Battery icon”**, **“Wi-Fi icon”** and **“Network icon”** on the right side of rectangle.
  - Write **“Swiggy”** of font=**“30”** using text tool, on the right side of text add **“User icon”** using Iconify.
  - Take a rectangle of width=**“370 px”**, height=**“40 px”** and stroke=**“2”**, inside the rectangle place **“Search icon”** using Iconify, Write **“Search”** of font=**“15”** and color=**“#727272”**.
  - Now take 4 rectangles of width=**“220 px”**, height=**“200 px”**, radius=**“20”** and stroke=**“2”**. Place them as per the image above to make it look like slider.
  - Under the rectangles place **1** rectangle of width=**“20 px”**, height=**“10 px”**, radius=**“15”** and **3** ellipse of width=**“10 px”**, height=**“10 px”**.
  - Now write **“Topic”** of font=**“30”** using text tool.
  - Under the text take 4 rectangles of width=**“170 px”**, height=**“125 px”**, radius=**“10”** and stroke=**“2”** place them as per the image above.
- Now, Go to the **Export** button in the property panel. And **Export** it with **.JPG/.PNG** format.