**Practical No: 4**

**Design the UI using any formal elements of Interface Design**

UI (User Interface) design involves creating visually appealing and functional interfaces for digital products such as websites, mobile apps, and software. The formal elements of UI design refer to the visual components and principles that designers use to create a cohesive and effective user interface. Here are some key formal elements of UI design:

1. **Layout:**

Establishing a grid system helps create consistency and order in the layout. Elements should be aligned to create a clean and organized appearance.

1. **Color:**

A well-defined color palette enhances brand identity and creates visual harmony. Use of contrasting colors for important elements can guide user attention.

1. **Typography:**

Selecting appropriate fonts for readability and conveying the brand personality. Establishing a hierarchy through font size, weight, and style to guide users through information.

1. **Spacing:**

Proper spacing between elements improves readability and overall aesthetics. Well-utilized whitespace enhances focus and reduces visual clutter.

1. **Images and Icons:**

Maintaining a consistent style for images and icons throughout the interface. Using visuals that enhance understanding and complement the content.

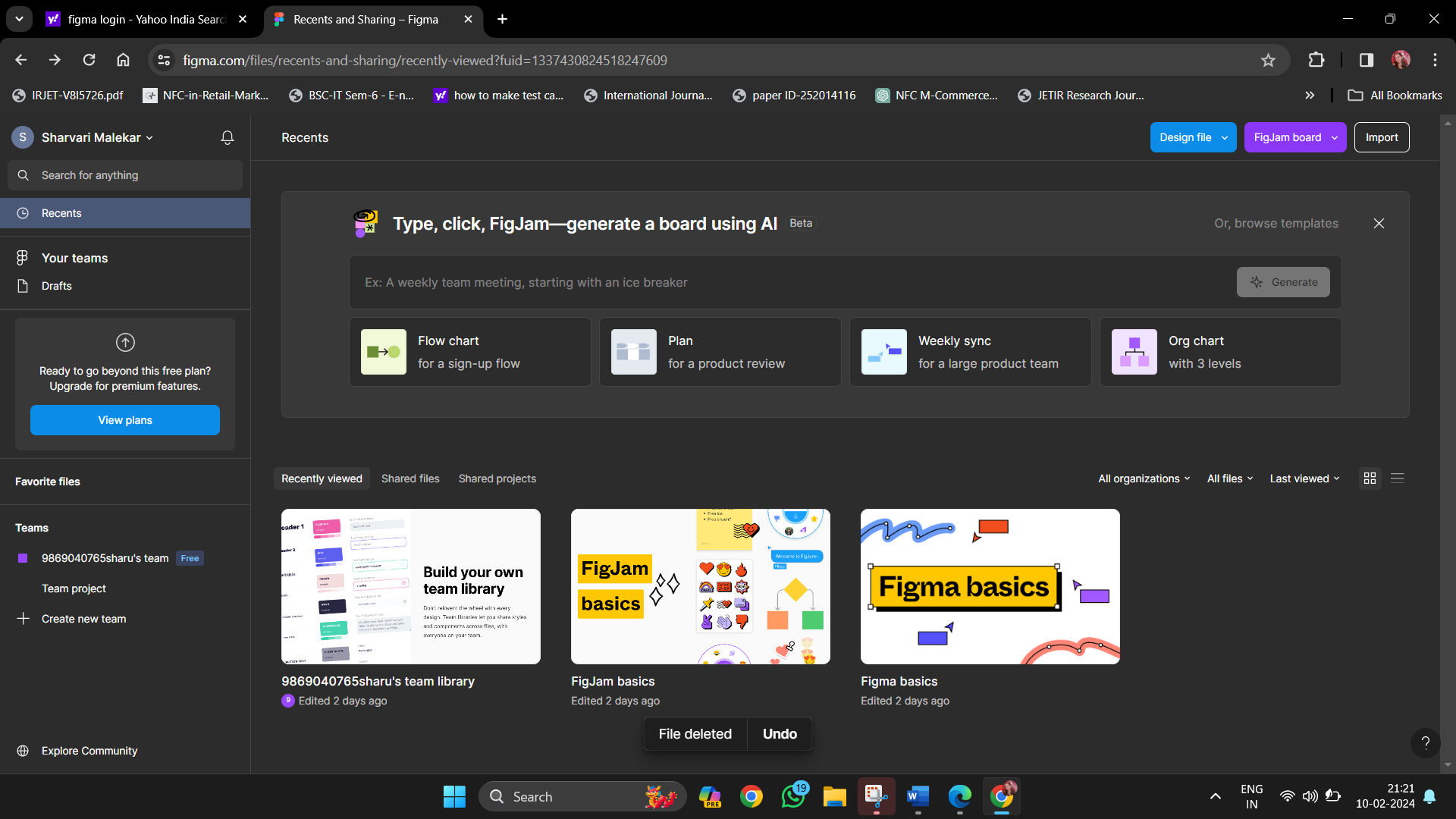
1. **Forms and Input Fields:**

Clearly labeling input fields and providing appropriate feedback for user input. Maintaining a consistent style for form elements.

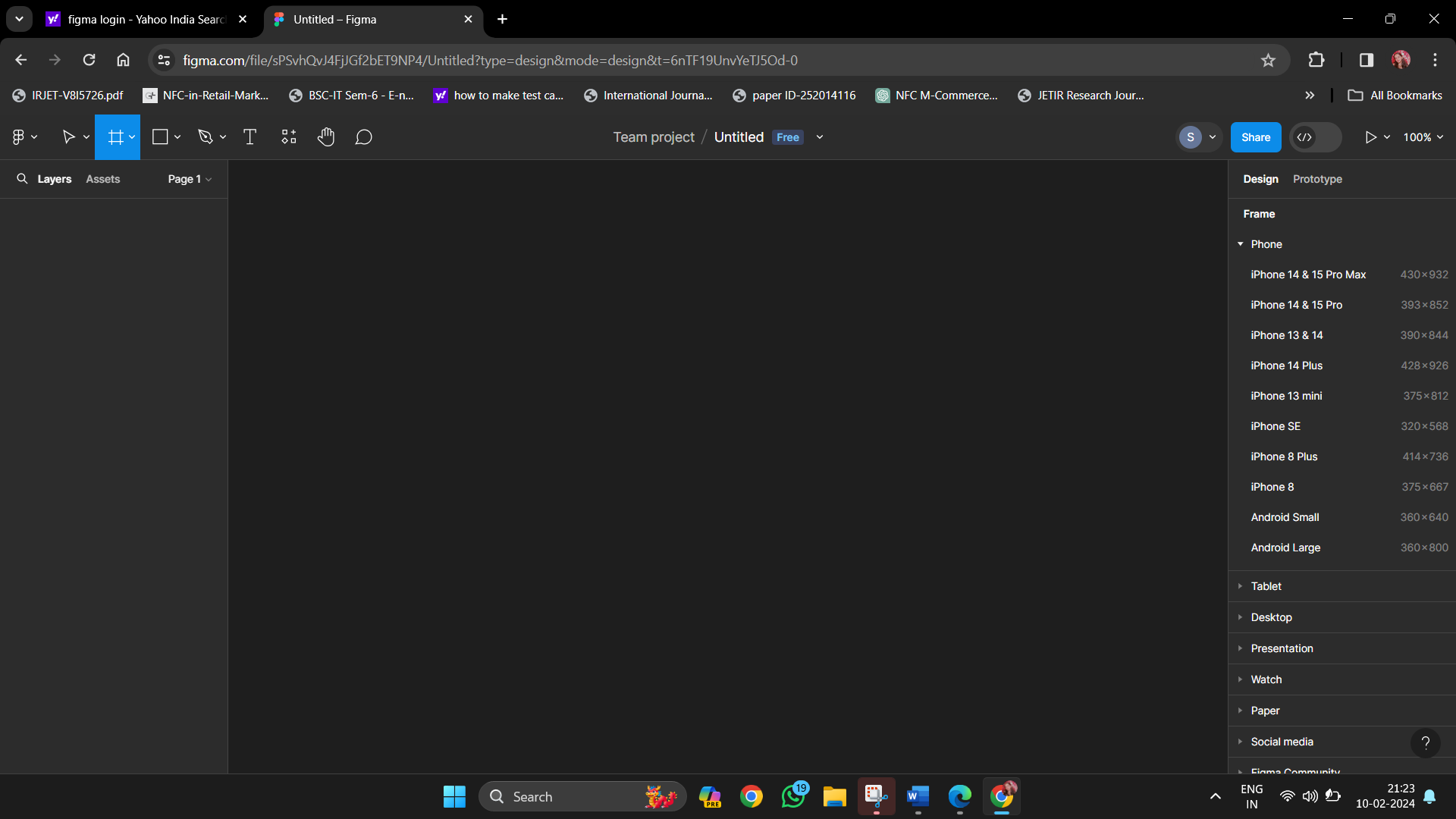
1. **Animation:**

Using animations for a purpose, such as guiding users or providing feedback. Avoiding excessive or distracting animations that could hinder the user experience.

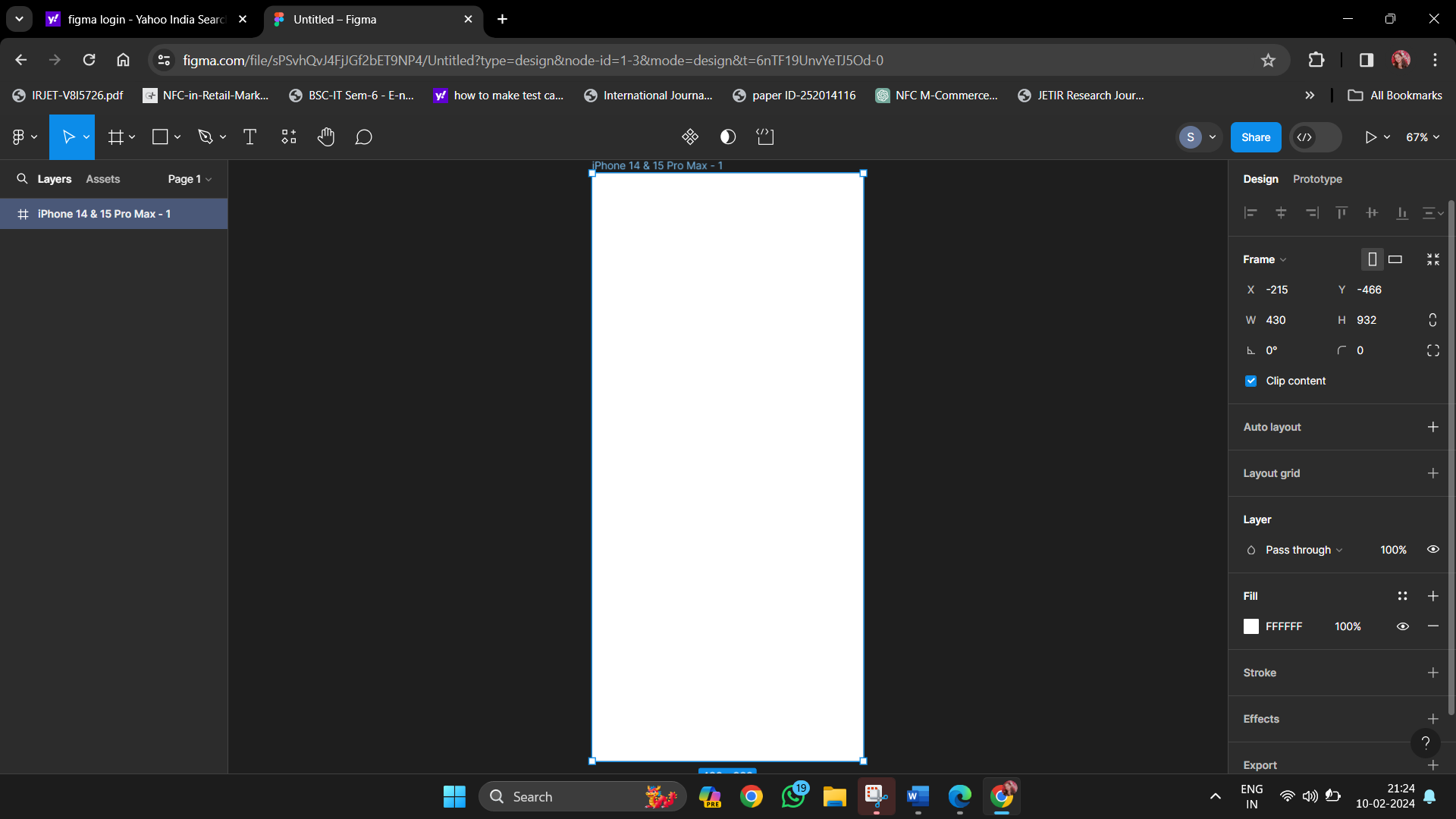
Step 1: Open Figma with login with your account.



Step 2: Open Figma: Launch Figma and create a new project.



Step 3: Create a new frame to represent your design canvas.



Step 4: Use Images and Text instead of basic shapes and line.

