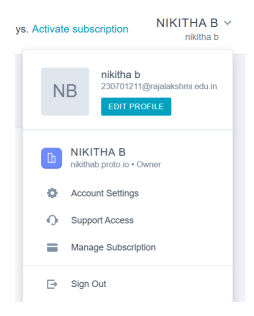
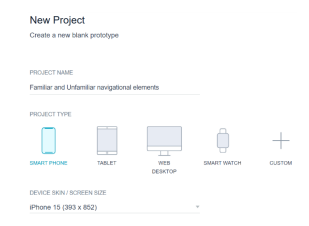
# Exercise - 4

# Example 1:

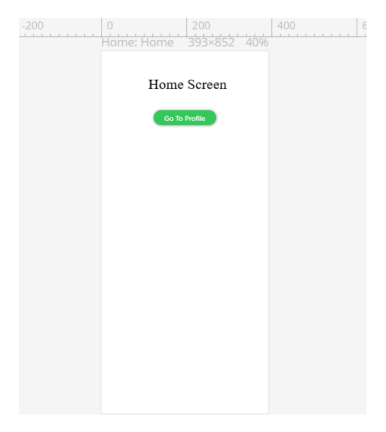
# 1) Sign Up in Proto.in



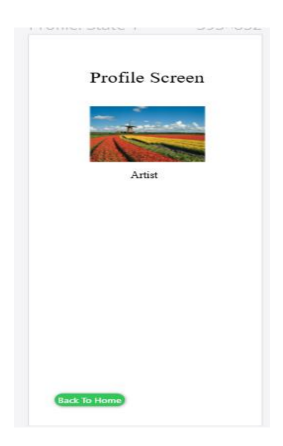
## 2) Create New Project



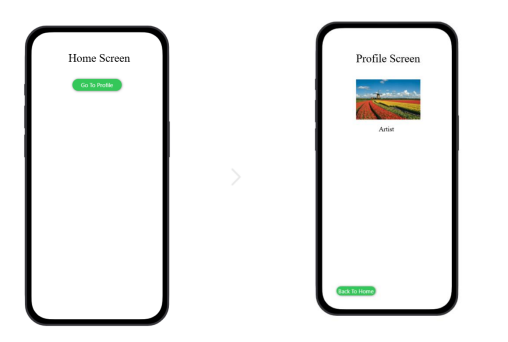
## 3)Design the Home Screen



# 4)Design The Profile Screen



#### 5)Preview



#### 6)Prototype link

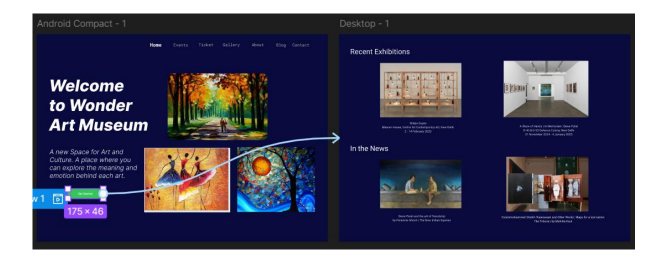
#### https://pr.to/YFPK2E/

In this Prototype the back to home button and go to profile buttons are familiar navigational elements. It is found in most of the websites.

#### Example 2

A Prototype showing both familiar and unfamiliar navigational elements.

#### **Familiar Navigational Elements:**



I have designed a simple website for Art Museum to learn about Familiar and Unfamiliar navigational elements. familiar navigational elements.

The **start button** which is used to navigate to the desktop1 is a familiar navigational element. It is found in most of the websites and apps. Users would click it without thinking about what it would because the get started button is always used in initialization of any website. It is found commonly. The menus Home, Events, About, Contact, Blog, Gallery, Ticket in the top are also Familiar Navigational Elements. The details of many websites are present in the top of the website. Users usually check at the top of the websites for getting the details of the website.

## **Unfamiliar Navigational Elements:**

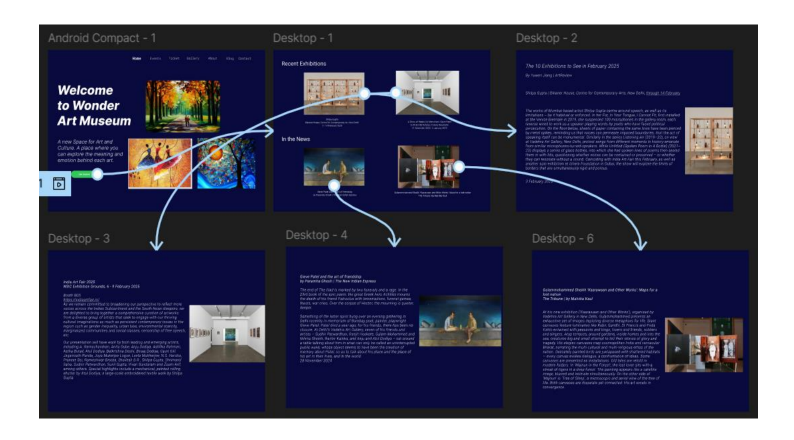


Here I have used unfamiliar navigational elements. In some websites we are navigated to another page when we click a image accidentally. We don't know that it gives the details of the image until we experience it. This kind of interactions are not commonly found and these unfamiliar to the user. We call this unfamiliar navigational elements.

Here I used events images as a unfamiliar navigational elements. When users click the image of the events ,it navigates to a page which gives the details of the events. From my research on art museum websites, this type of

Navigations are commonly found. Unfamiliar does not mean that it is difficult to adapt. With using these websites a few times it becomes familiar.

The following is the final prototype:



#### Link of the prototype:

https://www.figma.com/proto/GZiLw5cqlg24A60OprB1FV/lab\_4\_uid?node-id=2-371&t=keepezlCDZh5L0Wr-1