

# 1. Create a mobile home screen in Figma With its components and create prototype.

## Aim:

To create a mobile home app screen in Figma with its component and also create a prototype.

## Procedure:

**Step 1:** To design the wireframe, log in to the individual Figma account or create an account if you do not have one. Once you have logged in, create a Figma file and rename it.

**Step 2:** Add an iPhone 14 pro phone/tab/desktop frame to your empty design canvas by navigating to the region prototype.

**Step 3:** Go to the shape tools and select the rectangle and eclipse and then add them to the iPhone frame to add them in the image below.

**Step 4:** In Figma, there are plugin integrations selected from created by the community, having access to directly in Figma helps speed up your designs: Unsplash, Icon Park

**Step 5:** The shapes tools can be used and any shapes can be selected to place the image or text for making the app screen looks attractive.

**Step 6:** The screen can be duplicated for designing second screen to plan and execute that for remaining screens.

**Step 7:** Mobile home screen in Figma now can be designed with its components, step by step manner.

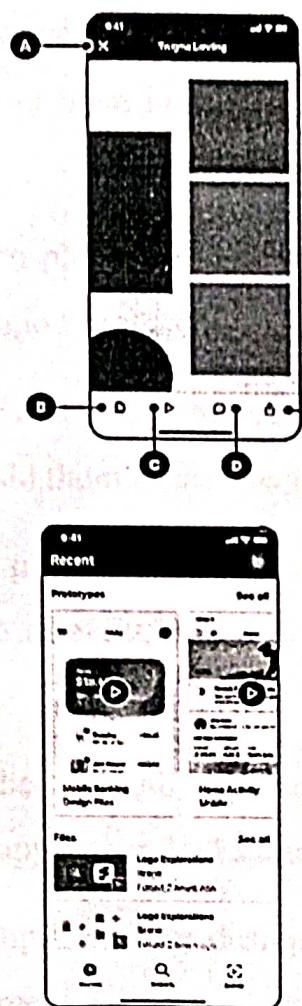
**Step 8:** To add dummy texts to your design, the Lorem Ipsum plugin can be used. It automatically adds paragraphs or sentences of dummy texts.

**Step 9:** By clicking on the Play button on the top-right corner of the editor, the designs in Figma can be reviewed.

**Step 10:** After designing the app, the prototype designed can be collaborated with other designers, users, and engineers for comments and feedback.

**Step 11:** The Figma community also provides access to templates, widgets, and plugins. Now publish your designs and plugins to the community for others to use. It can be done by using the share button and clicking Publish.

### Output:



### Result

The Mobile home screen app was successfully created using Figma Tool.



## 2. Create an Alarm app Screen in Figma With its components and create prototype.

### Aim:

To Create an Alarm app screen in Figma with its component and also create a prototype.

### Procedure:

**Step 1:** To design the wireframe, log in to the individual Figma account or create an account if you do not have one. Once you have logged in, create a Figma file and rename it.

**Step 2:** Add an iPhone 14 pro phone/tab/desktop frame to your empty design canvas by navigating to the region prototype.

**Step 3:** Go to the shape tools and select the rectangle and eclipse and then add them to the iPhone frame to add them in the image below.

**Step 4:** In Figma, there are plugin integrations selected from created by the community, having access to directly in Figma helps speed up your designs: Unsplash, Icon Park

**Step 5:** The shapes tools can be used and any shapes can be selected to place the image or text for making the app screen looks attractive.

**Step 6:** The screen can be duplicated for designing second screen to plan and execute that for remaining screens.

**Step 7:** Alarm App screen in Figma now can be designed with its components, step by step manner.

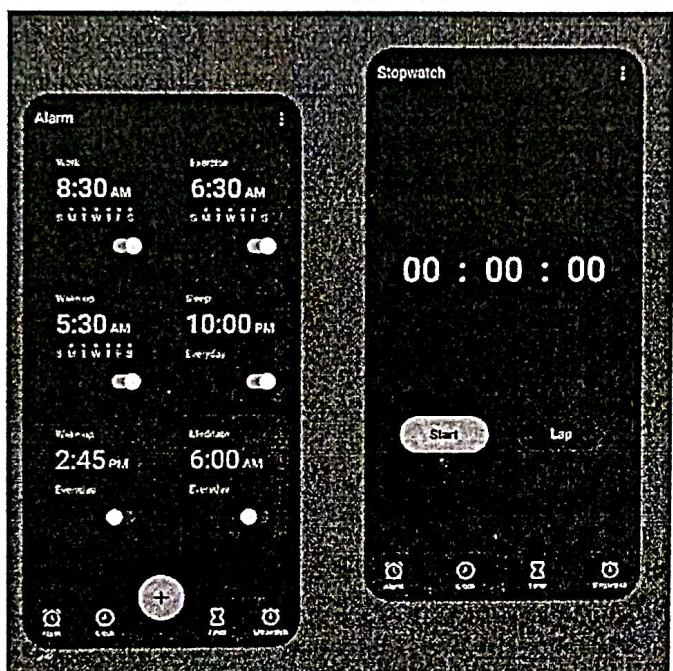
**Step 8:** To add dummy texts to your design, the Lorem Ipsum plugin can be used. It automatically adds paragraphs or sentences of dummy texts.

**Step 9:** By clicking on the Play button on the top-right corner of the editor, the designs in Figma can be reviewed.

**Step 10:** After designing the app, the prototype designed can be collaborated with other designers, users, and engineers for comments and feedback.

**Step 11:** The Figma community also provides access to templates, widgets, and plugins. Now publish your designs and plugins to the community for others to use. It can be done by using the share button and clicking Publish.

### **Output:**



### **Result:**

The Alarm app screen was successfully created using Figma Tool.

### **3. Create a Music Player App screen in Figma With its components and create prototype.**

#### **Aim:**

To Create a Music Player App screen in Figma with its component and also create a prototype.

#### **Procedure:**

**Step 1:** To design the wireframe, log in to the individual Figma account or create an account if you do not have one. Once you have logged in, create a Figma file and rename it.

**Step 2:** Add an iPhone 14 pro phone/tab/desktop frame to your empty design canvas by navigating to the region prototype.

**Step 3:** Go to the shape tools and select the rectangle and eclipse and then add them to the iPhone frame to add them in the image below.

**Step 4:** In Figma, there are plugin integrations selected from created by the community, having access to directly in Figma helps speed up your designs: Unsplash, Icon Park

**Step 5:** The shapes tools can be used and any shapes can be selected to place the image or text for making the app screen looks attractive.

**Step 6:** The screen can be duplicated for designing second screen to plan and execute that for remaining screens.

**Step 7:** Music Player App screen in Figma now can be designed with its components, step by step manner.

**Step 8:** To add dummy texts to your design, the Lorem Ipsum plugin can be used. It automatically adds paragraphs or sentences of dummy texts.

**Step 9:** By clicking on the Play button on the top-right corner of the editor, the designs in Figma can be reviewed.

**Step 10:** After designing the app, the prototype designed can be collaborated with other designers, users, and engineers for comments and feedback.

**Step 11:** The Figma community also provides access to templates, widgets, and plugins. Now publish your designs and plugins to the community for others to use. It can be done by using the share button and clicking Publish.

### Output:



### Result:

The Music Player App screen was successfully made by using tool Figma.

#### 4. Create a Calendar app screen in Figma With its components and create prototype.

##### Aim:

To Create a Calendar app screen in Figma with its component and also create a prototype.

##### Procedure:

**Step 1:** To design the wireframe, log in to the individual Figma account or create an account if you do not have one. Once you have logged in, create a Figma file and rename it.

**Step 2:** Add an iPhone 14 pro phone/tab/desktop frame to your empty design canvas by navigating to the region prototype.

**Step 3:** Go to the shape tools and select the rectangle and eclipse and then add them to the iPhone frame to add them in the image below.

**Step 4:** In Figma, there are plugin integrations selected from created by the community, having access to directly in Figma helps speed up your designs: Unsplash, Icon Park

**Step 5:** The shapes tools can be used and any shapes can be selected to place the image or text for making the app screen looks attractive.

**Step 6:** The screen can be duplicated for designing second screen to plan and execute that for remaining screens.

**Step 7:** Calendar App screen in Figma now can be designed with its components, step by step manner.

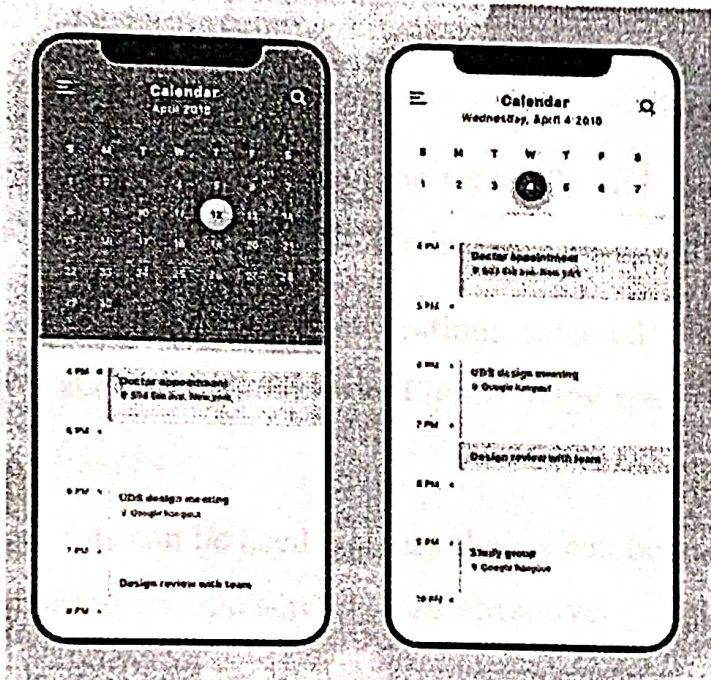
**Step 8:** To add dummy texts to your design, the Lorem Ipsum plugin can be used. It automatically adds paragraphs or sentences of dummy texts.

**Step 9:** By clicking on the Play button on the top-right corner of the editor, the designs in Figma can be reviewed.

**Step 10:** After designing the app, the prototype designed can be collaborated with other designers, users, and engineers for comments and feedback.

**Step 11:** The Figma community also provides access to templates, widgets, and plugins. Now publish your designs and plugins to the community for others to use. It can be done by using the share button and clicking Publish.

## **Output:**



## **Result:**

The Calendar app screen was successfully made by using tool Figma.

03/09/22

## 5. Create Online shopping app Screen in Figma With its components and create prototype.

### Aim:

To Create Online Shopping app Screen in Figma with its component and also create a prototype.

### Procedure:

**Step 1:** To design the wireframe, log in to the individual Figma account or create an account if you do not have one. Once you have logged in, create a Figma file and rename it.

**Step 2:** Add an iPhone 14 pro phone/tab/desktop frame to your empty design canvas by navigating to the region prototype.

**Step 3:** Go to the shape tools and select the rectangle and eclipse and then add them to the iPhone frame to add them in the image below.

**Step 4:** In Figma, there are plugin integrations selected from created by the community, having access to directly in Figma helps speed up your designs: Unsplash, Icon Park

**Step 5:** The shapes tools can be used and any shapes can be selected to place the image or text for making the app screen looks attractive.

**Step 6:** The screen can be duplicated for designing second screen to plan and execute that for remaining screens.

**Step 7:** Online Shopping App screen in Figma now can be designed with its components, step by step manner.

**Step 8:** To add dummy texts to your design, the Lorem Ipsum plugin can be used. It automatically adds paragraphs or sentences of dummy texts.

**Step 9:** By clicking on the Play button on the top-right corner of the editor, the designs in Figma can be reviewed.

**Step 10:** After designing the app, the prototype designed can be collaborated with other designers, users, and engineers for comments and feedback.

**Step 11:** The Figma community also provides access to templates, widgets, and plugins. Now publish your designs and plugins to the community for others to use. It can be done by using the share button and clicking Publish.

### **Output:**



### **Result:**

The Online Shopping app Screen was successfully made by using tool Figma.

## 6. Create a Food App Screen in Figma with its components and create prototype.

### Aim:

To Create a Food App Screen in Figma with its component and also create a prototype.

### Procedure:

**Step 1:** To design the wireframe, log in to the individual Figma account or create an account if you do not have one. Once you have logged in, create a Figma file and rename it.

**Step 2:** Add an iPhone 14 pro phone/tab/desktop frame to your empty design canvas by navigating to the region prototype.

**Step 3:** Go to the shape tools and select the rectangle and eclipse and then add them to the iPhone frame to add them in the image below.

**Step 4:** In Figma, there are plugin integrations selected from created by the community, having access to directly in Figma helps speed up your designs: Unsplash, Icon Park

**Step 5:** The shapes tools can be used and any shapes can be selected to place the image or text for making the app screen looks attractive.

**Step 6:** The screen can be duplicated for designing second screen to plan and execute that for remaining screens.

**Step 7:** Food App Screen in Figma now can be designed with its components, step by step manner.

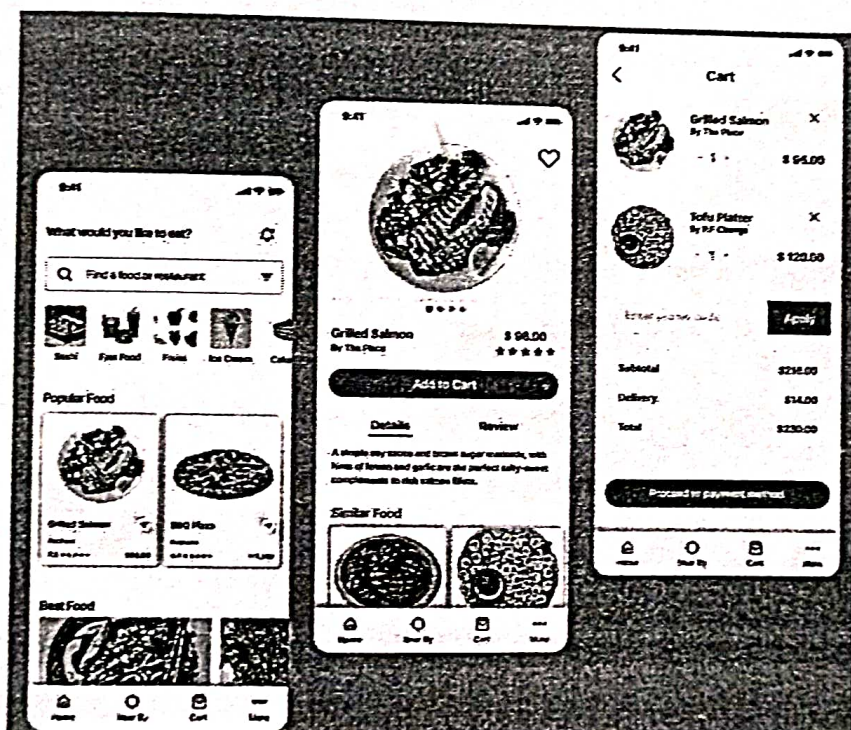
**Step 8:** To add dummy texts to your design, the Lorem Ipsum plugin can be used. It automatically adds paragraphs or sentences of dummy texts.

**Step 9:** By clicking on the Play button on the top-right corner of the editor, the designs in Figma can be reviewed.

**Step 10:** After designing the app, the prototype designed can be collaborated with other designers, users, and engineers for comments and feedback.

**Step 11:** The Figma community also provides access to templates, widgets, and plugins. Now publish your designs and plugins to the community for others to use. It can be done by using the share button and clicking Publish.

## Output:



## Result:

The Food App Screen was successfully made by using tool Figma.



## 7. Create a Social media app Login screen in Figma With its components and create prototype.

### Aim:

To Create a Social media app Login screen in Figma with its component and also create a prototype.

### Procedure:

**Step 1:** To design the wireframe, log in to the individual Figma account or create an account if you do not have one. Once you have logged in, create a Figma file and rename it.

**Step 2:** Add an iPhone 14 pro phone/tab/desktop frame to your empty design canvas by navigating to the region prototype.

**Step 3:** Go to the shape tools and select the rectangle and eclipse and then add them to the iPhone frame to add them in the image below.

**Step 4:** In Figma, there are plugin integrations selected from created by the community, having access to directly in Figma helps speed up your designs: Unsplash, Icon Park

**Step 5:** The shapes tools can be used and any shapes can be selected to place the image or text for making the app screen looks attractive.

**Step 6:** The screen can be duplicated for designing second screen to plan and execute that for remaining screens.

**Step 7:** Social media app Login screen in Figma now can be designed with its components, step by step manner.

**Step 8:** To add dummy texts to your design, the Lorem Ipsum plugin can be used. It automatically adds paragraphs or sentences of dummy texts.

**Step 9:** By clicking on the Play button on the top-right corner of the editor, the designs in Figma can be reviewed.

**Step 10:** After designing the app, the prototype designed can be collaborated with other designers, users, and engineers for comments and feedback.

**Step 11:** The Figma community also provides access to templates, widgets, and plugins. Now publish your designs and plugins to the community for others to use. It can be done by using the share button and clicking Publish.

### Output:



### Result:

The Social media app Login screen was successfully made by using tool Figma.

## 8. Create a News Blog app Screen in Figma With its components and create prototype.

### Aim:

To Create a News Blog app Screen in Figma with its component and also create a prototype.

### Procedure:

**Step 1:** To design the wireframe, log in to the individual Figma account or create an account if you do not have one. Once you have logged in, create a Figma file and rename it.

**Step 2:** Add an iPhone 14 pro phone/tab/desktop frame to your empty design canvas by navigating to the region prototype.

**Step 3:** Go to the shape tools and select the rectangle and eclipse and then add them to the iPhone frame to add them in the image below.

**Step 4:** In Figma, there are plugin integrations selected from created by the community, having access to directly in Figma helps speed up your designs: Unsplash, Icon Park

**Step 5:** The shapes tools can be used and any shapes can be selected to place the image or text for making the app screen looks attractive.

**Step 6:** The screen can be duplicated for designing second screen to plan and execute that for remaining screens.

**Step 7:** News Blog App screen in Figma now can be designed with its components, step by step manner.

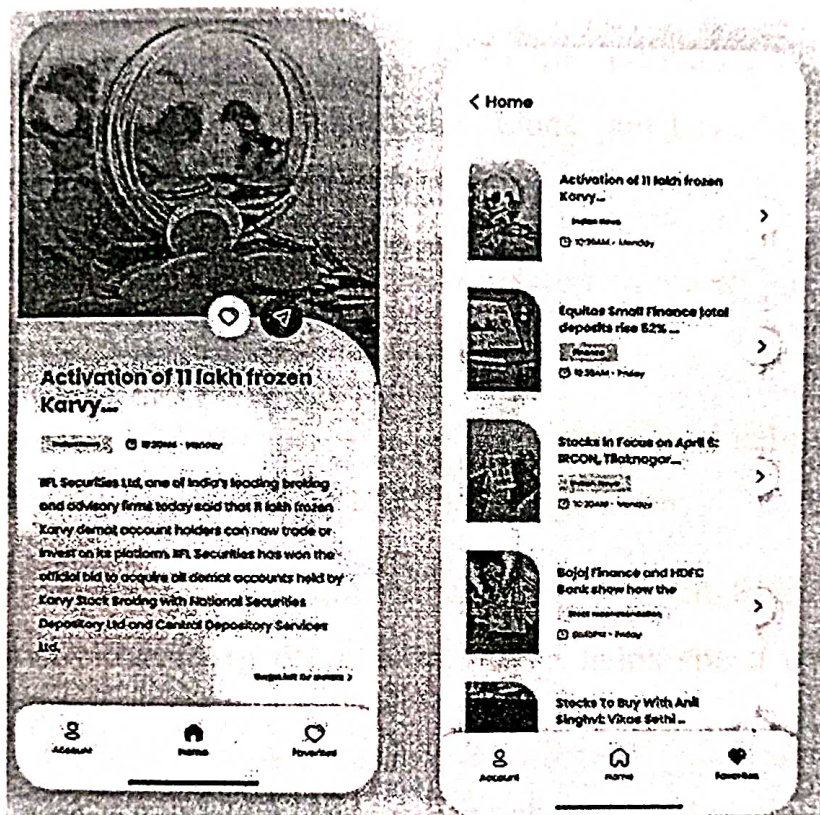
**Step 8:** To add dummy texts to your design, the Lorem Ipsum plugin can be used. It automatically adds paragraphs or sentences of dummy texts.

**Step 9:** By clicking on the Play button on the top-right corner of the editor, the designs in Figma can be reviewed.

**Step 10:** After designing the app, the prototype designed can be collaborated with other designers, users, and engineers for comments and feedback.

**Step 11:** The Figma community also provides access to templates, widgets, and plugins. Now publish your designs and plugins to the community for others to use. It can be done by using the share button and clicking Publish.

### Output:



### Result:

The News Blog app Screen was successfully made by using tool Figma.

22/01  
Create a Movie streaming app screen in Figma With its components and create prototype.

Aim:  
To Create a Movie streaming app screen in Figma with its component and also create a prototype.

#### Procedure:

Step 1: To design the wireframe, log in to the individual Figma account or create an account if you do not have one. Once you have logged in, create a Figma file and rename it.

Step 2: Add an iPhone 14 pro phone/tab/desktop frame to your empty design canvas by navigating to the region prototype.

Step 3: Go to the shape tools and select the rectangle and eclipse and then add them to the iPhone frame to add them in the image below.

Step 4: In Figma, there are plugin integrations selected from created by the community, having access to directly in Figma helps speed up your designs: Unsplash, Icon Park

Step 5: The shapes tools can be used and any shapes can be selected to place the image or text for making the app screen looks attractive.

Step 6: The screen can be duplicated for designing second screen to plan and execute that for remaining screens.

Step 7: Movie Streaming App screen in Figma now can be designed with its components, step by step manner.

Step 8: To add dummy texts to your design, the Lorem Ipsum plugin can be used. It automatically adds paragraphs or sentences of dummy texts.

Step 9: By clicking on the Play button on the top-right corner of the editor, the designs in Figma can be reviewed.

9. Create a Movie streaming app screen in Figma With its components and create prototype.

Aim:

To Create a Movie streaming app screen in Figma with its component and also create a prototype.

Procedure:

Step 1: To design the wireframe, log in to the individual Figma account or create an account if you do not have one. Once you have logged in, create a Figma file and rename it.

Step 2: Add an iPhone 14 pro phone/tab/desktop frame to your empty design canvas by navigating to the region prototype.

Step 3: Go to the shape tools and select the rectangle and eclipse and then add them to the iPhone frame to add them in the image below.

Step 4: In Figma, there are plugin integrations selected from created by the community, having access to directly in Figma helps speed up your designs: Unsplash, Icon Park

Step 5: The shapes tools can be used and any shapes can be selected to place the image or text for making the app screen looks attractive.

Step 6: The screen can be duplicated for designing second screen to plan and execute that for remaining screens.

Step 7: Movie Streaming App screen in Figma now can be designed with its components, step by step manner.

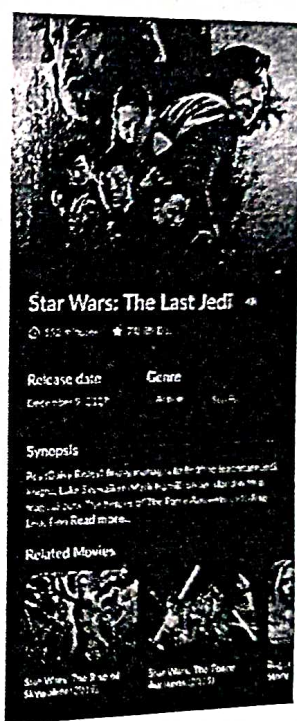
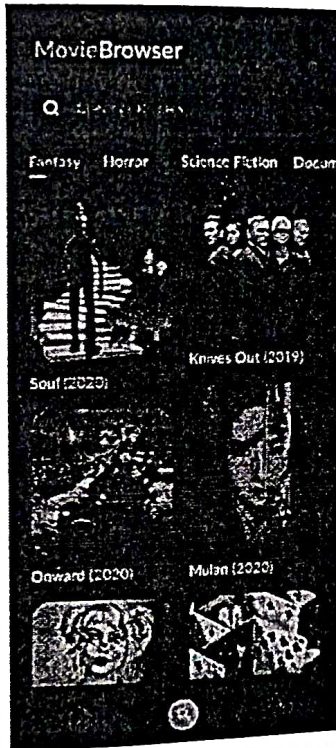
Step 8: To add dummy texts to your design, the Lorem Ipsum plugin can be used. It automatically adds paragraphs or sentences of dummy texts.

Step 9: By clicking on the Play button on the top-right corner of the editor, the designs in Figma can be reviewed.

Step 10: After designing the app, the prototype designed can be collaborated with other designers, users, and engineers for comments and feedback.

Step 11: The Figma community also provides access to templates, widgets, and plugins. Now publish your designs and plugins to the community for others to use. It can be done by using the share button and clicking Publish.

### Output:



### Result:

The Movie streaming app screen was successfully made by using tool Figma.

10. Create Chat App Screen in Figma with its components and create prototype.

Aim:

To Create a Chat App Screen in Figma with its component and also create a prototype.

Procedure:

Step 1: To design the wireframe, log in to the individual Figma account or create an account if you do not have one. Once you have logged in, create a Figma file and rename it.

Step 2: Add an iPhone 14 pro phone/tab/desktop frame to your empty design canvas by navigating to the region prototype.

Step 3: Go to the shape tools and select the rectangle and eclipse and then add them to the iPhone frame to add them in the image below.

Step 4: In Figma, there are plugin integrations selected from created by the community, having access to directly in Figma helps speed up your designs: Unsplash, Icon Park

Step 5: The shapes tools can be used and any shapes can be selected to place the image or text for making the app screen looks attractive.

Step 6: The screen can be duplicated for designing second screen to plan and execute that for remaining screens.

Step 7: Chat App screen in Figma now can be designed with its components, step by step manner.

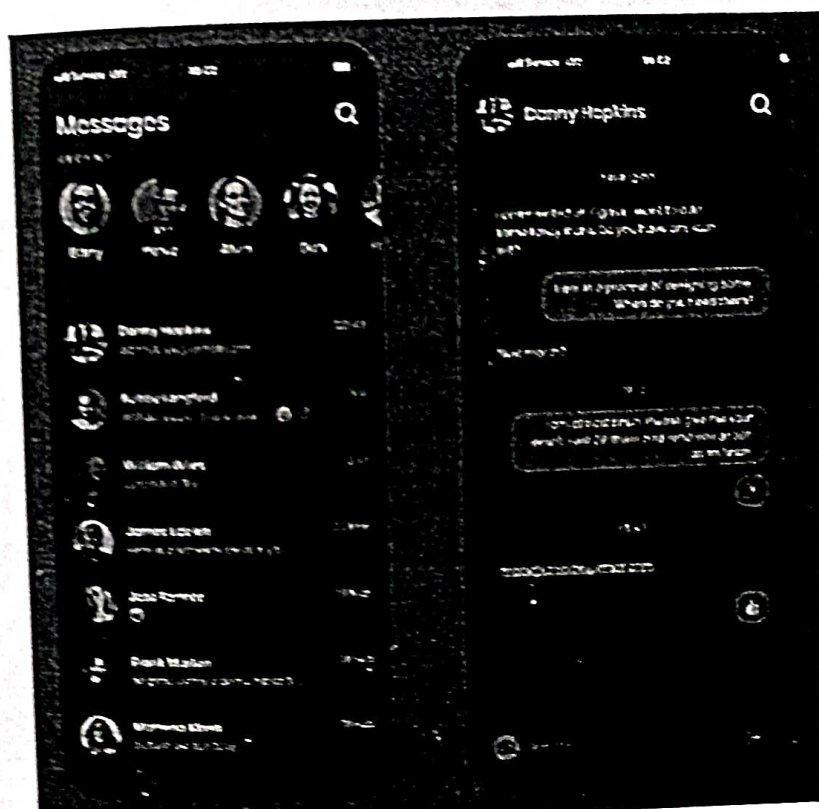
Step 8: To add dummy texts to your design, the Lorem Ipsum plugin can be used. It automatically adds paragraphs or sentences of dummy texts.

Step 9: By clicking on the Play button on the top-right corner of the editor, the designs in Figma can be reviewed.

Step 10: After designing the app, the prototype designed can be collaborated with other designers, users, and engineers for comments and feedback.

Step 11: The Figma community also provides access to templates, widgets, and plugins. Now publish your designs and plugins to the community for others to use. It can be done by using the share button and clicking Publish.

Output:



Result:

The Chat App Screen was successfully made by using tool Figma.