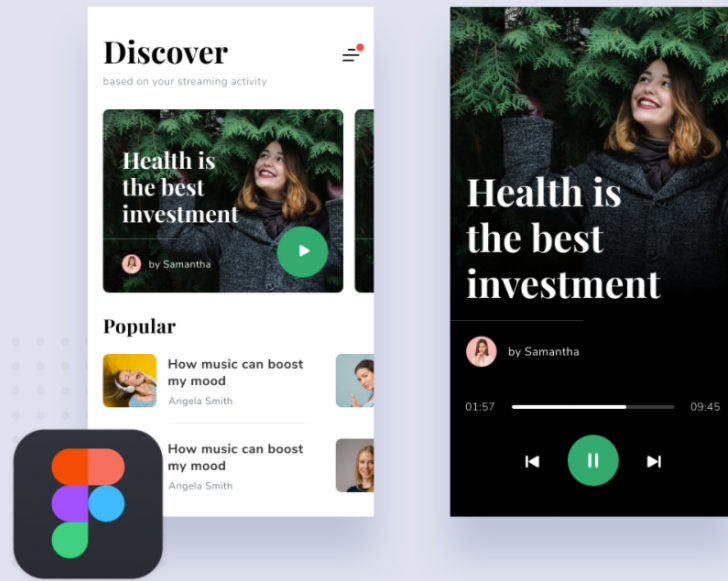


Tutorial design menggunakan Figma



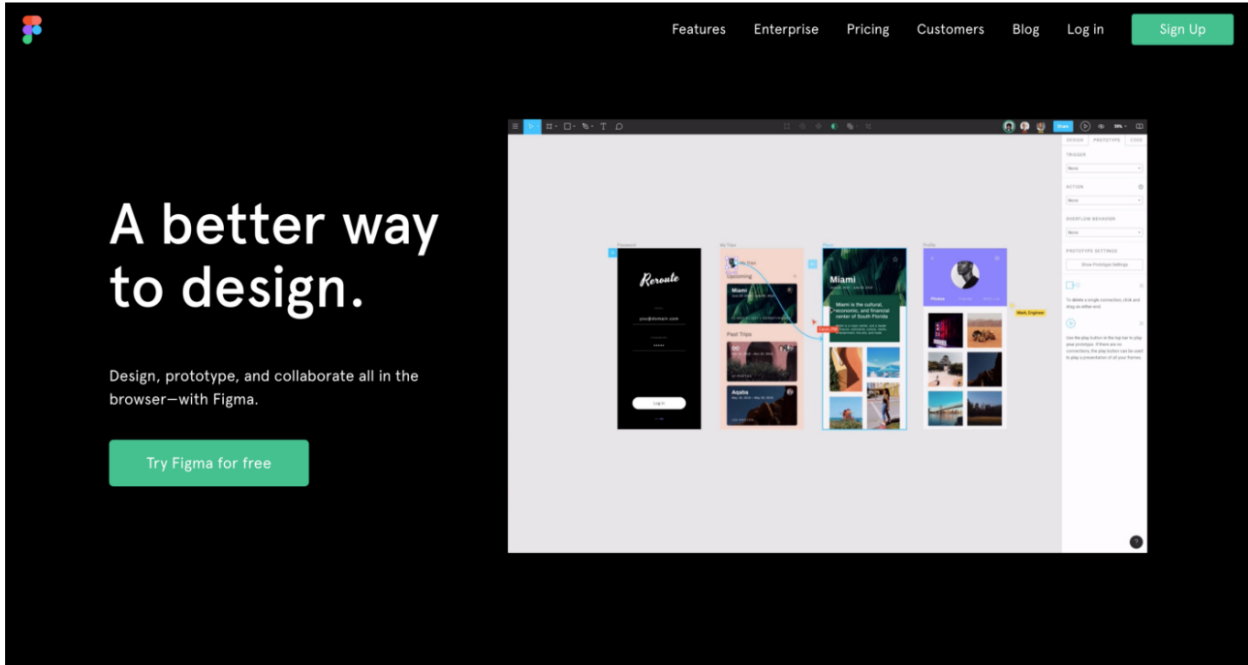
Pada tutorial kali ini kita akan menggunakan Figma sebagai design tool.

Apa itu Figma?

Figma adalah salah satu design tool dan keunggulan dari Figma adalah web based. Sehingga jika kamu pengguna windows, linux ataupun mac, kamu bisa menggunakan design tool ini.

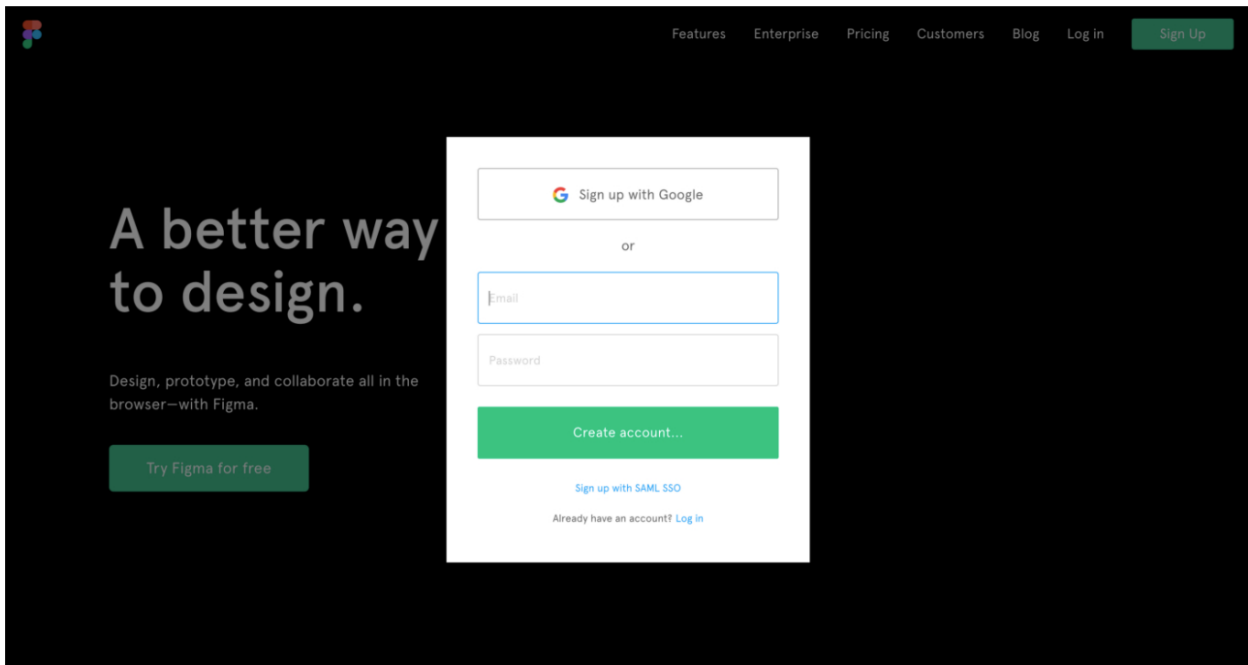
• • •

Untuk menggunakan tool ini, Kamu cukup membuka [Figma.com](https://figma.com)



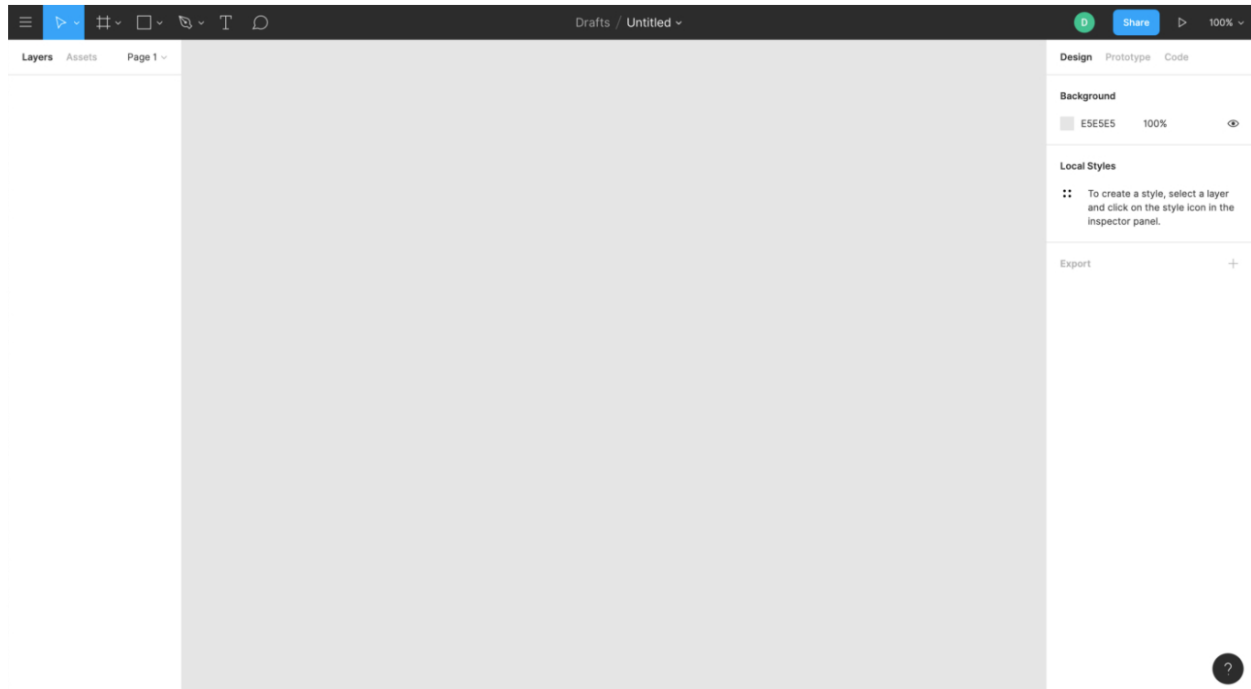
• • •

Lalu melakukan registrasi

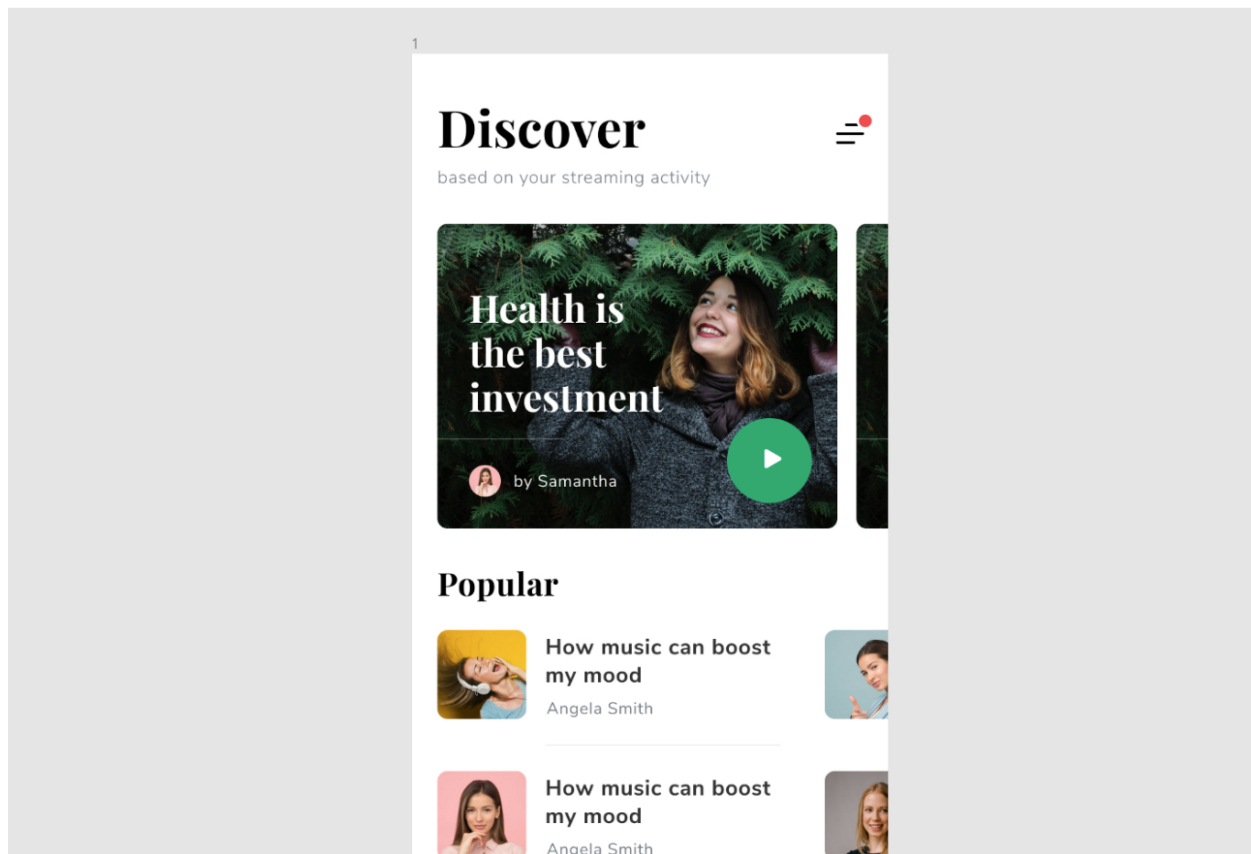


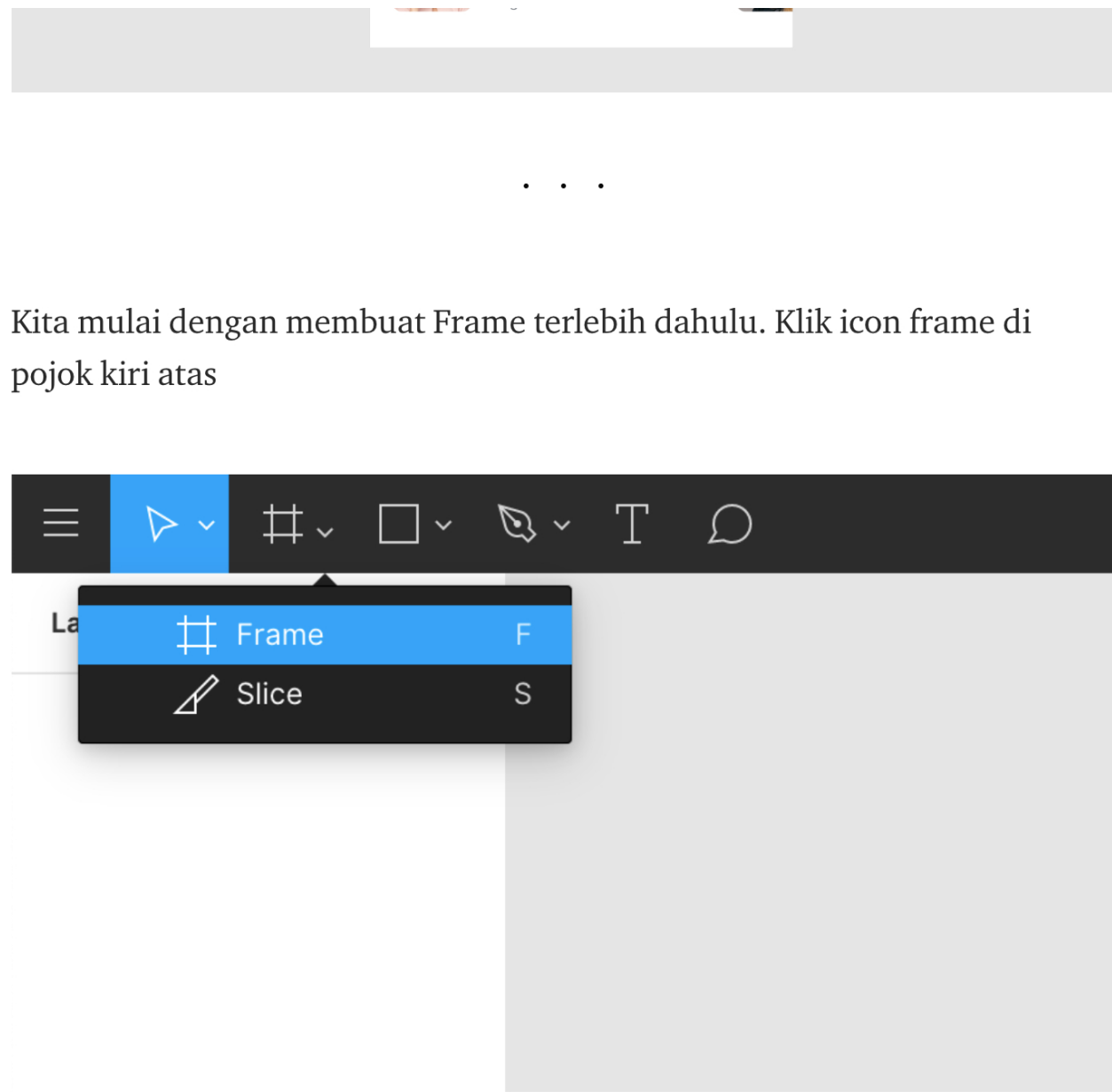
• • •

Dan kamu siap untuk menggunakan nya

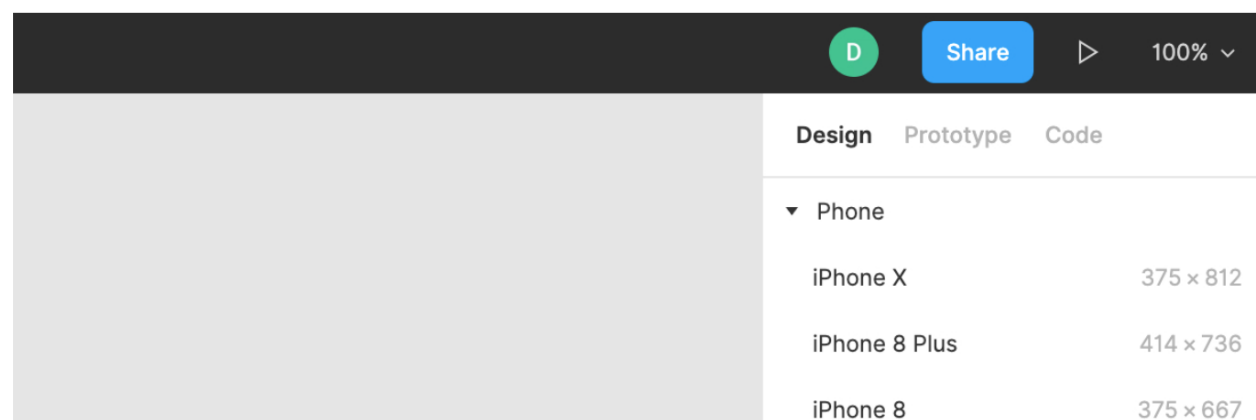


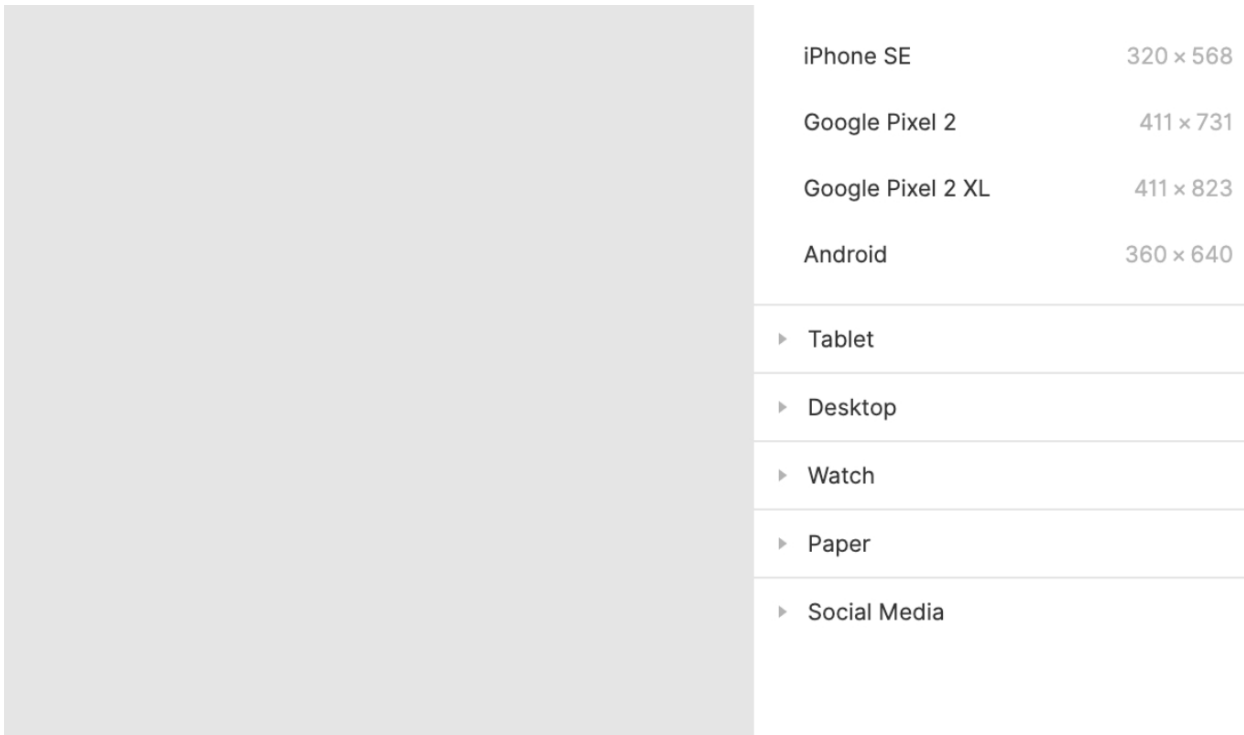
Mari kita membuat UI untuk mobile app seperti design dibawah ini





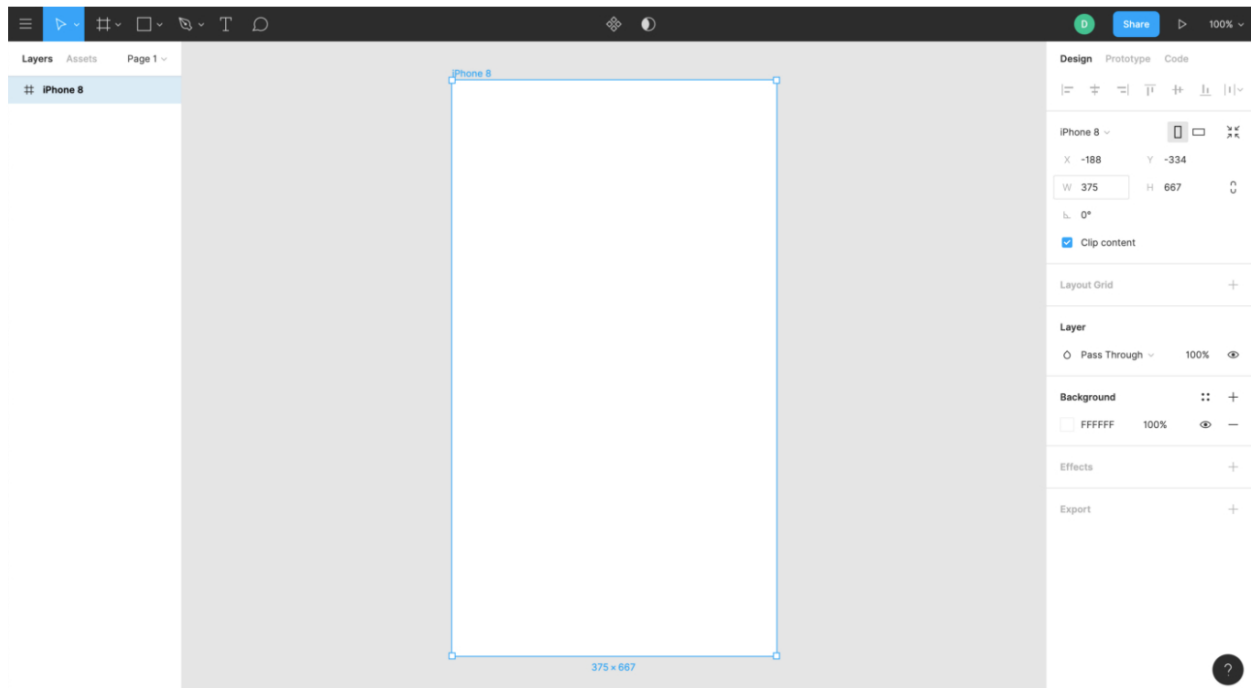
Lalu pilih iPhone 8 (375 x 667) untuk frame nya





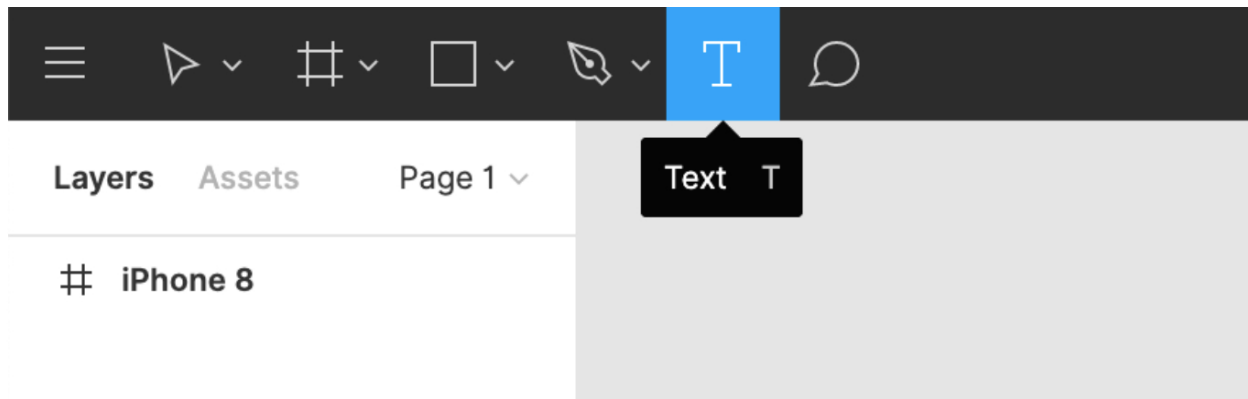
• • •

Tampilan nya sudah seperti dibawah ini?



• • •

Setelah itu, masukkan tulisan dengan memencet icon Teks di sebelah kiri atas. Lalu klik di sembarang tempat pada frame nya.



Kita buat tulisan “Discover” sebagai title. Untuk informasi nama font, ukuran, dan warna nya sudah ada di sebelah kanan ya.

A screenshot of the Figma application interface showing a text element named "Discover" selected. The text is displayed in a bold, black, sans-serif font ("Playfair Display") with a size of 40px and a height of 45px. The text is positioned at X: 20 and Y: 35. It has a width of 165 and a height of 45, rotated at 0 degrees. The text is constrained to the top-left of its container. The properties panel on the right side of the screen provides detailed information about the text's style, including font family, weight, size, and color. It also shows the text's bounding box dimensions and rotation. The "Constraints" section indicates the top-left constraint. The "Layer" section shows the text is set to "Pass Through" with a scale of 100% and an eye icon. The "Text" section shows the font is "Playfair Display" in bold, size 40, with a height of 45 and a baseline offset of 0. There is also a "Fix position when scrolling" checkbox. The overall interface includes various icons and buttons for navigation and sharing.



Setelah itu tempatkan tulisan “**based on your streaming activity**” sebagai description. Untuk informasi nama font, ukuran, dan warna nya sudah ada di sebelah kanan ya.

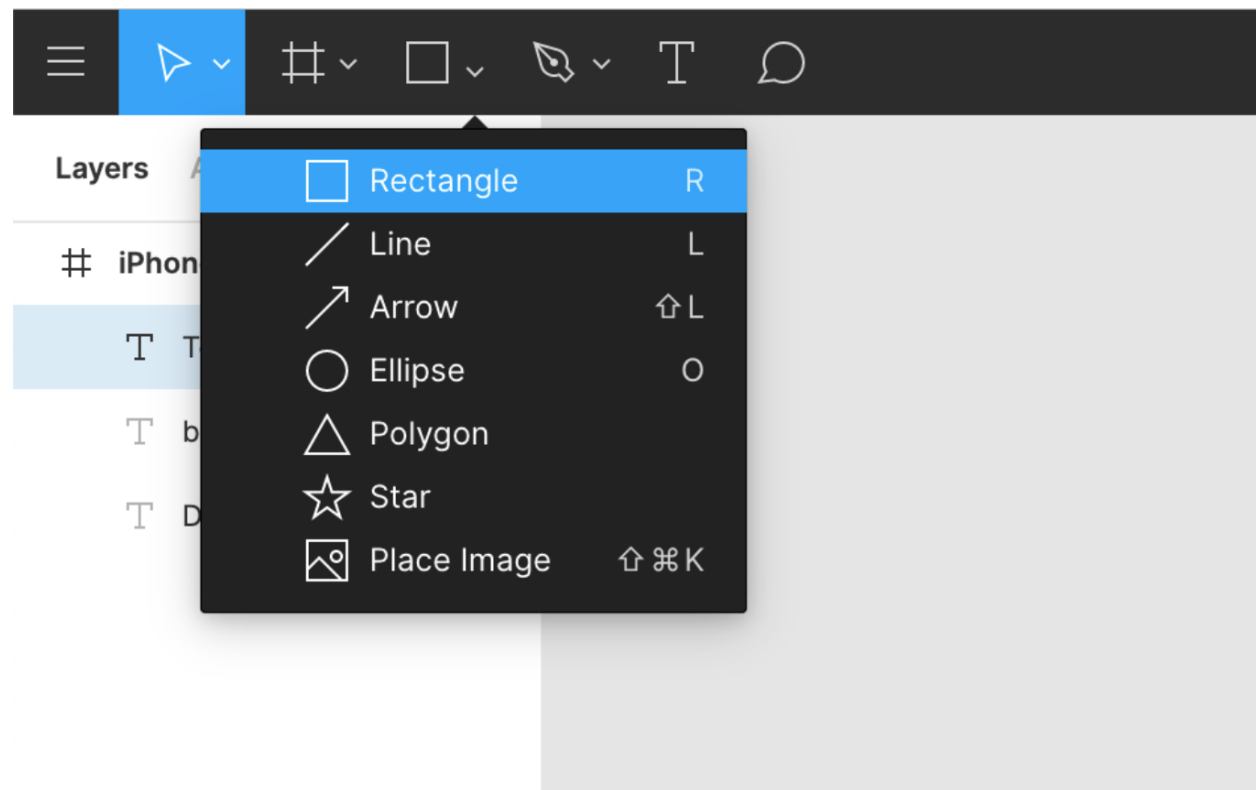
The screenshot shows the Figma interface with a design view and a properties panel on the right.

Design View: An iPhone 8 mockup displays the word "Discover" in a large, bold, black font. Below it, a smaller line of text reads "Based on your streaming activity". The text "Based on your streaming activity" has a bounding box of 216 x 14.

Properties Panel (right side):

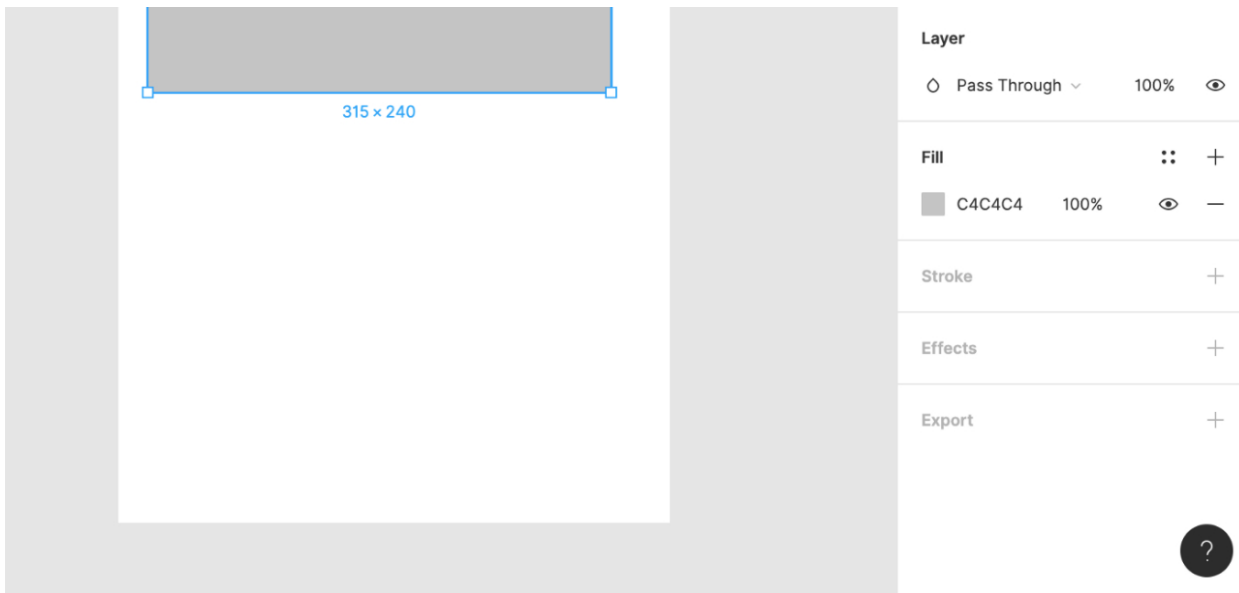
- Design:** Shows the current view mode (D), Share button, and 100% zoom.
- Text Properties:**
 - Font: Nunito Sans
 - Size: Light (14)
 - Color: #404852 (70%)
 - Line Height: 0.5 px
 - Letter Spacing: 0
- Position & Constraints:**
 - X: 20, Y: 90
 - Width: 216, Height: 14
 - Angle: 0°
 - Constraints: Left and Top pinned.
 - Fix position when scrolling
- Layer:** Pass Through (100%)
- Fill:** Black (000000) at 100%

Setelah itu kita buat kotak dengan menekan icon kotak diatas



Lalu tempatkan di frame

A screenshot of the Figma mobile prototype for an iPhone 8. The screen displays a card with the word "Discover" in large bold letters and the subtitle "based on your streaming activity". This card is positioned within a larger frame. On the right side of the interface, the "Design" tab is selected, showing the card's dimensions: X: 20, Y: 134, W: 315, H: 240, and rotation: 0°. Below these settings is a "Constraints" section with a visual grid and dropdown menus for "Left" and "Top". A checkbox at the bottom is labeled "Fix position when scrolling". The top bar includes icons for document, share, and zoom (100%), and tabs for Design, Prototype, and Code.

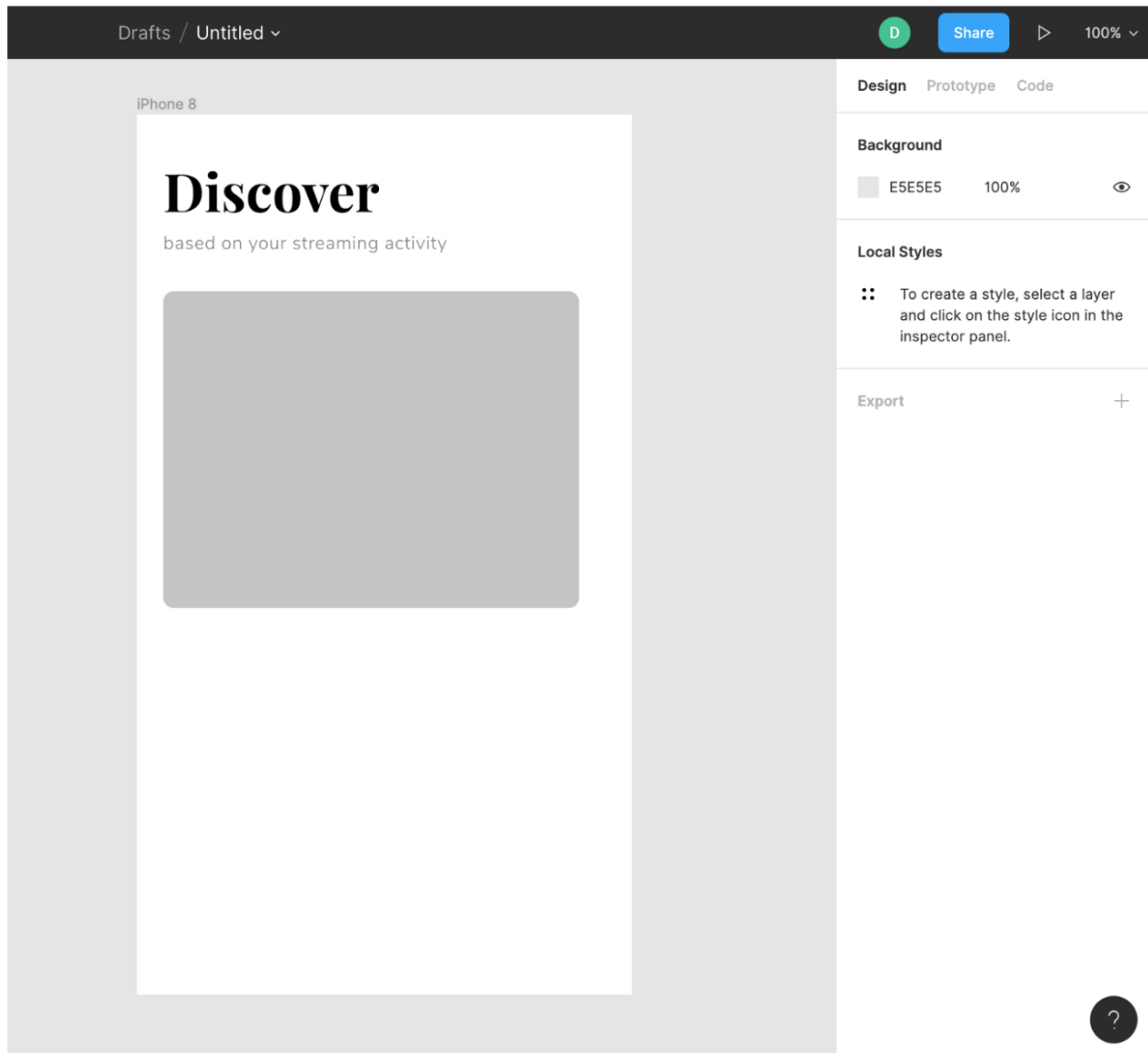


Setelah itu kita ubah sudut kotak menjadi melengkung, dengan mengubah border-radius nya menjadi 8

A screenshot of a design application interface showing the same gray rectangle with rounded corners. The dimensions are now explicitly listed as "315 x 240" below the rectangle. The right side of the screen features a toolbar with icons for selection, transform, and preview, followed by a "Share" button and a "100%" view mode. Below the toolbar is a navigation bar with "Design", "Prototype", and "Code" tabs, with "Design" selected. The main workspace is labeled "iPhone 8". The properties panel on the right shows the following settings for the selected layer:

- Corner Radius: Set to 8.
- Constraints: Left and Top constraints are applied.
- Fix position when scrolling: Unchecked.
- Layer panel: Shows "Pass Through" fill and stroke settings, and an "Effects" section.

Sehingga tampilan nya menjadi seperti ini

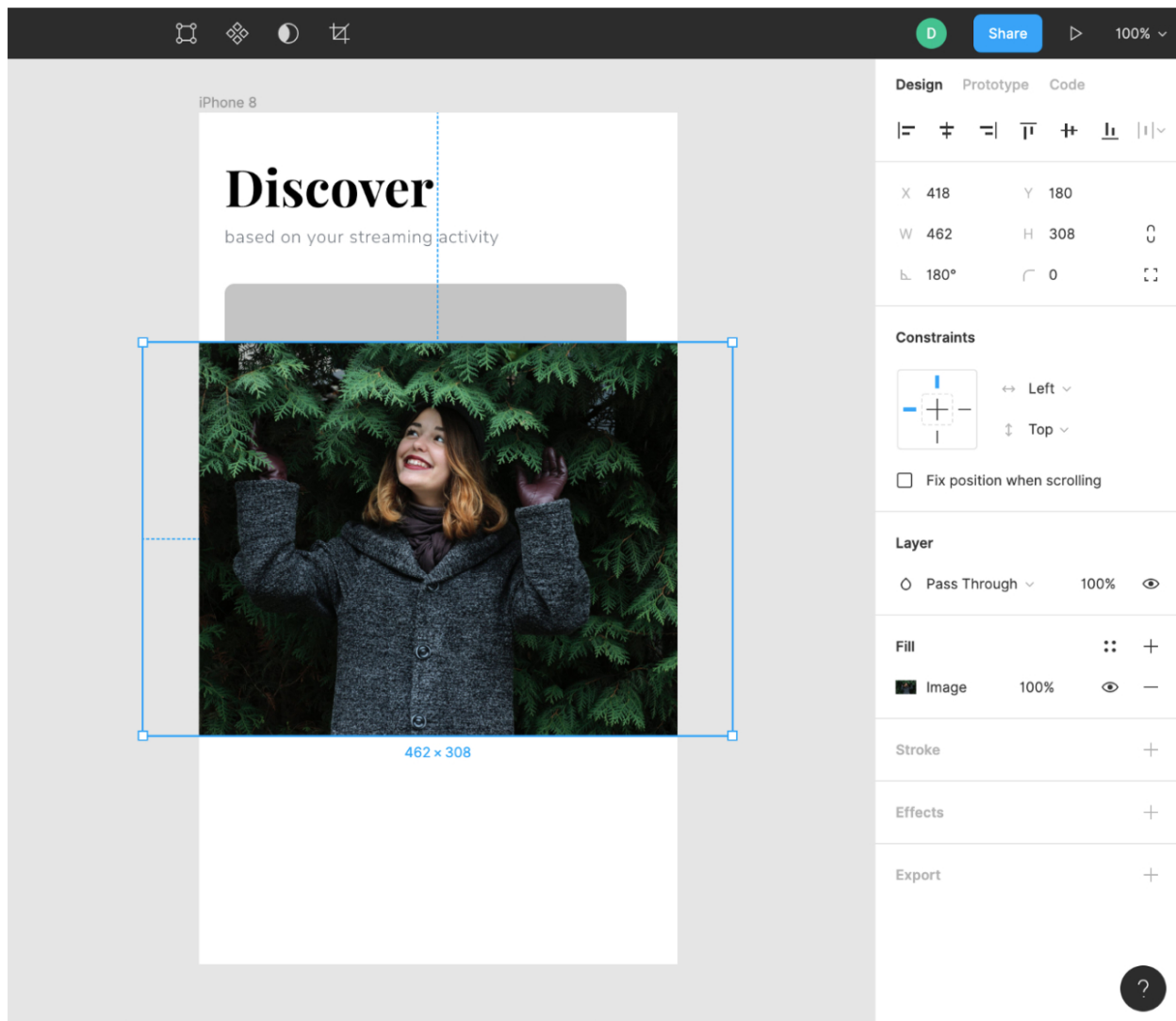


Setelah itu kita masukan gambar. Situs favorit saya adalah Unsplash.com.

Memasukkan gambar cukup mudah:

1. Hanya dengan meng-klik kanan pada gambar
2. Lalu pilih copy image
3. Setelah itu pasti pada frame dengan menekan command + V (pada Mac)

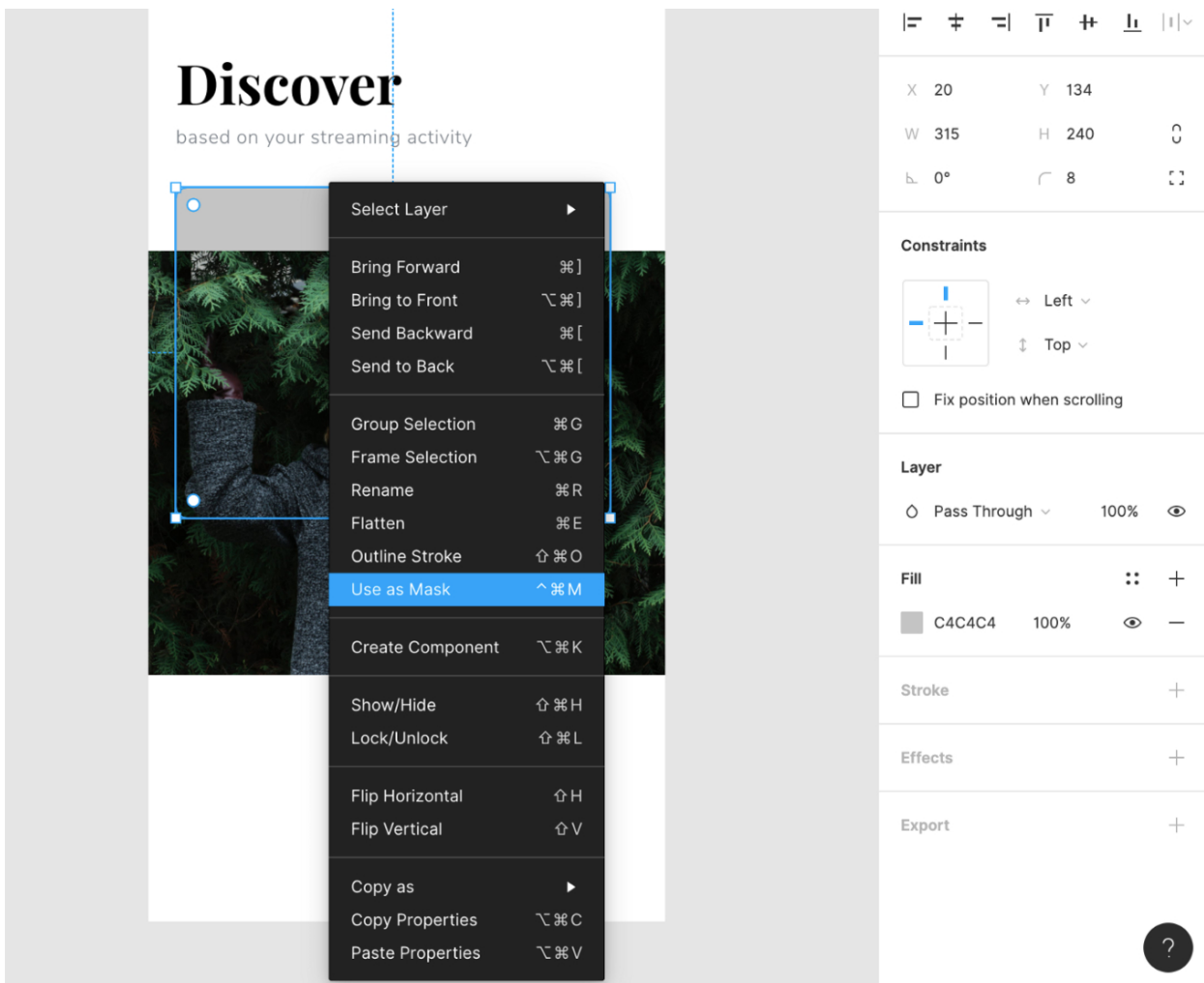
5. Setelah itu pasti pada frame utama mereka copy-paste atau ctrl + V (pada windows)



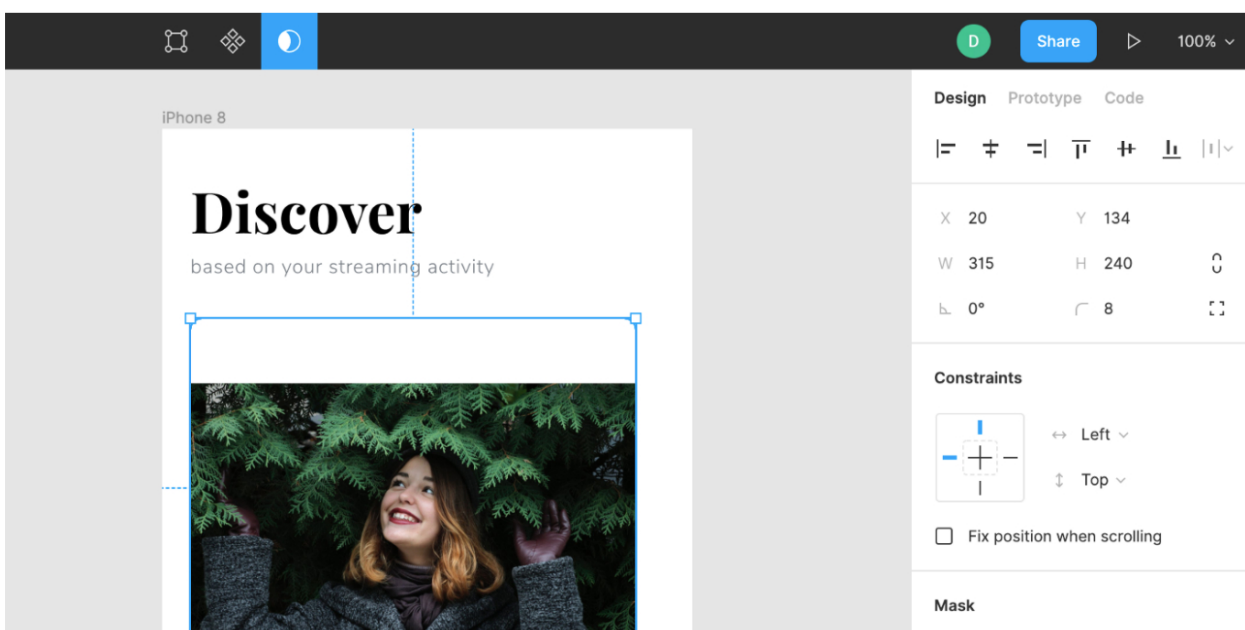
Agar gambar bisa masuk ke dalam kotak, kita masking kotaknya dengan cara:

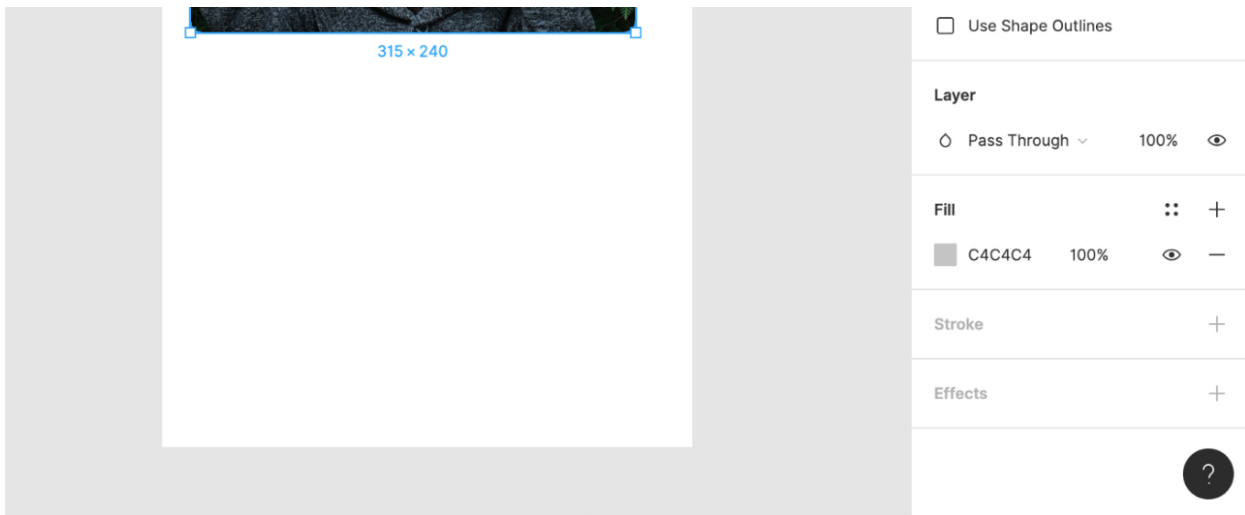
1. mengklik kanan kotaknya
2. Lalu pilih “**Use as Mask**”





Sehingga tampilan nya menjadi seperti ini

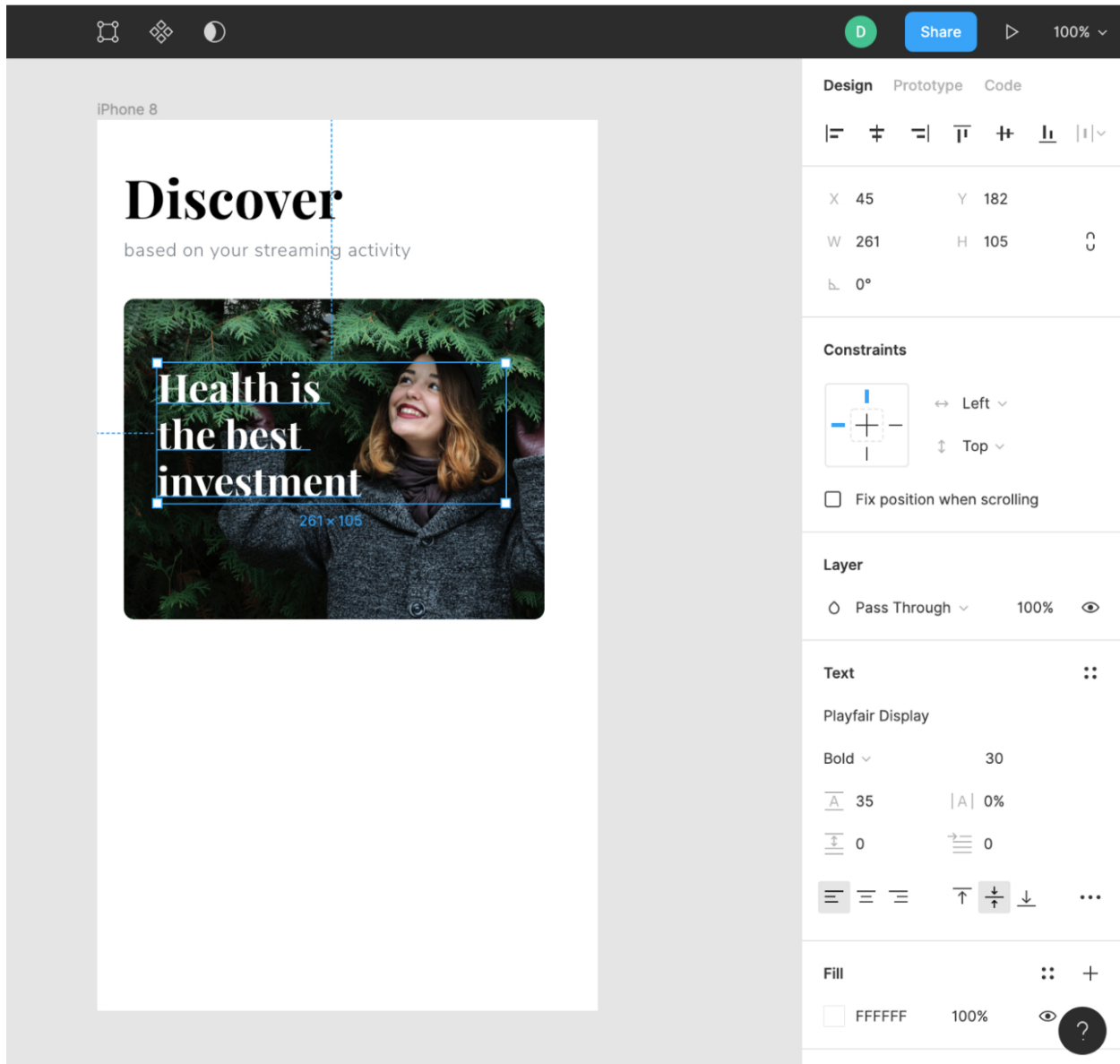




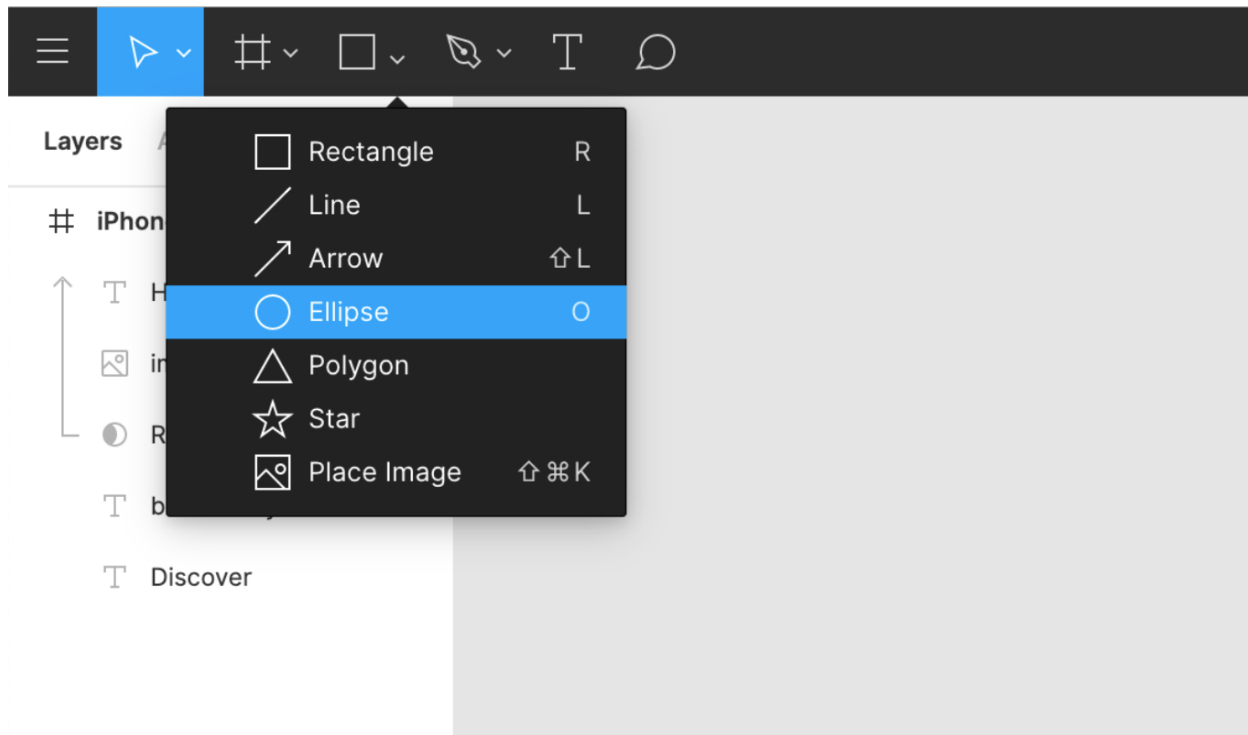
Setelah itu posisikan gambar agar aduhai

The screenshot shows a design interface for an iPhone 8 screen. The main content area displays a photograph of a woman smiling, with the text 'Discover' and 'based on your streaming activity' above it. The image has a blue selection border with corner handles. At the bottom of the image area, the dimensions '462 x 308' are shown. To the right of the image is a vertical sidebar with several tabs: 'Design' (which is selected), 'Prototype', and 'Code'. Under the 'Design' tab, there are sections for 'Constraints', 'Layer', and 'Export'. In the 'Constraints' section, there are settings for 'Left' and 'Top' alignment. In the 'Layer' section, the 'Image' layer is selected, showing its fill color (black) and stroke settings. A question mark icon is located at the bottom right of the sidebar.

Setelah itu kita tempatkan teks “Health is the best Investment” sebagai judul di card tersebut. Untuk informasi nama font, ukuran, dan warna nya sudah ada di sebelah kanan ya

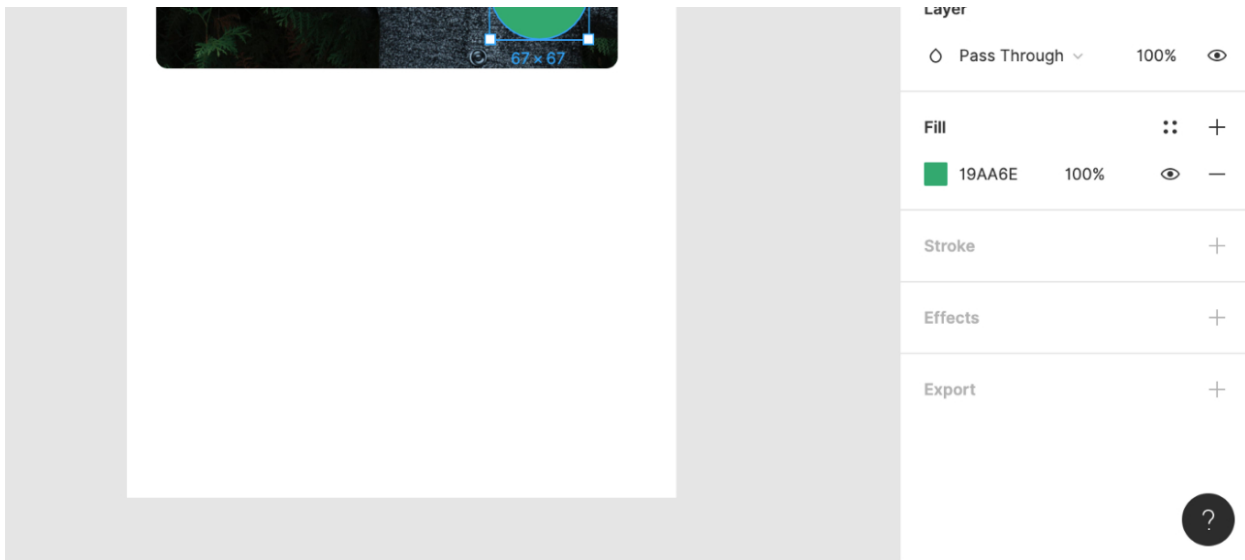


Setelah itu kita masukan lingkaran dengan menekan icon pada pojok kiri atas seperti berikut

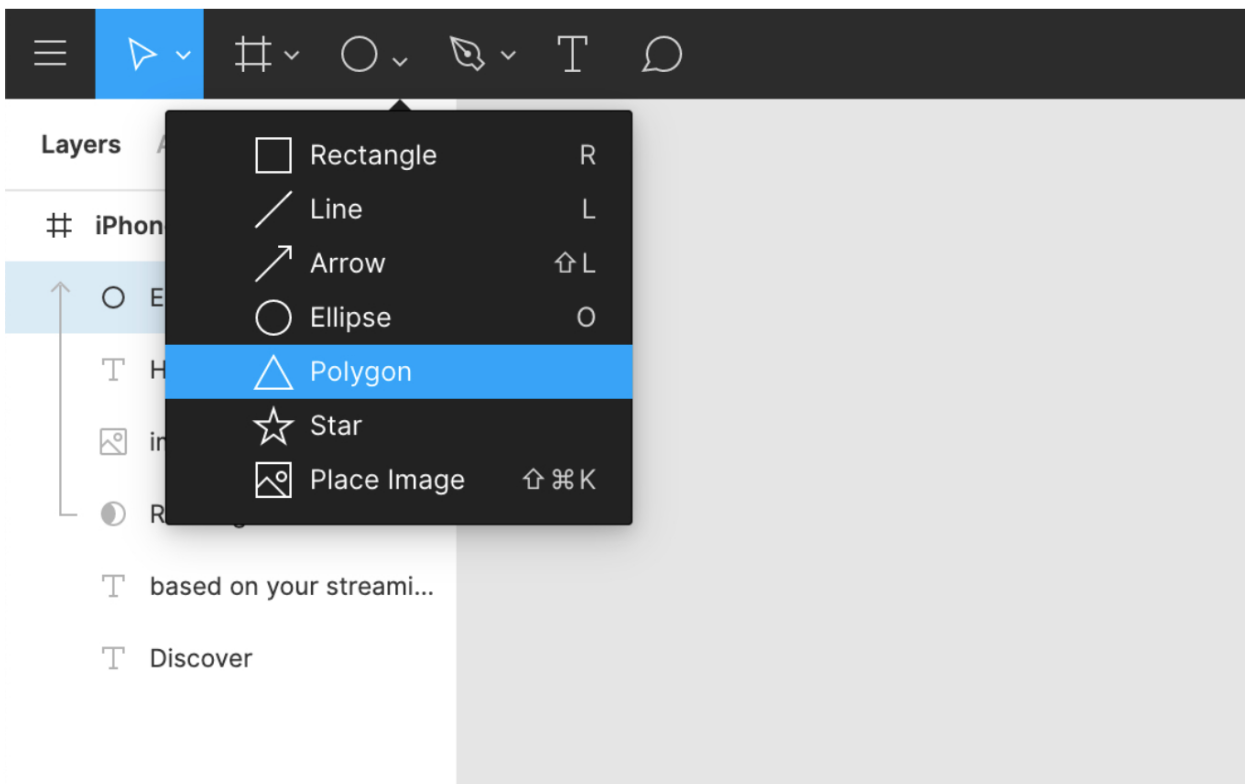


Lalu tempatkan di atas card. Ingat, saat menggambar lingkaran nya, selalu tekan tombol **Shift** agar lingkaran nya bulat sempurna. Untuk informasi lebar dan tinggi lingkaran, warna lingkaran dan lain nya ada di sebelah kanan ya.

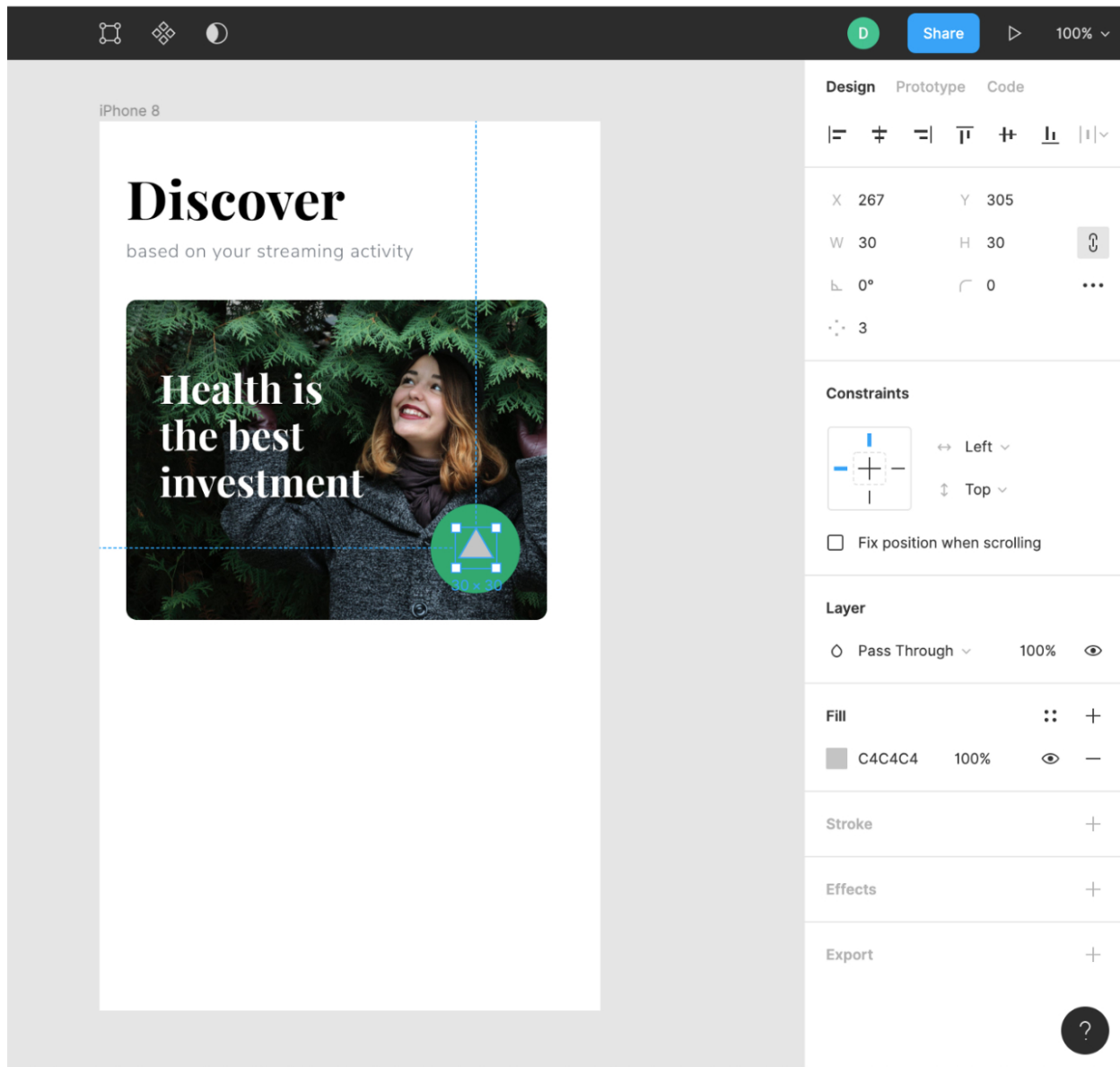
The screenshot shows the Figma interface with a card design for an iPhone 8. The card has a white header with the word 'Discover' and a subtitle 'based on your streaming activity'. Below this is a dark rectangular area featuring a photo of a woman smiling and the text 'Health is the best investment'. The Figma interface includes a toolbar at the top, a sidebar on the left, and a properties panel on the right. The properties panel shows the card's dimensions (X: 248, Y: 287, W: 67, H: 67) and rotation (0°). It also displays 'Constraints' with 'Left' and 'Top' selected. A checkbox for 'Fix position when scrolling' is also present.



Setelah itu kita masukan segitiga, dengan menekan tombol seperti berikut

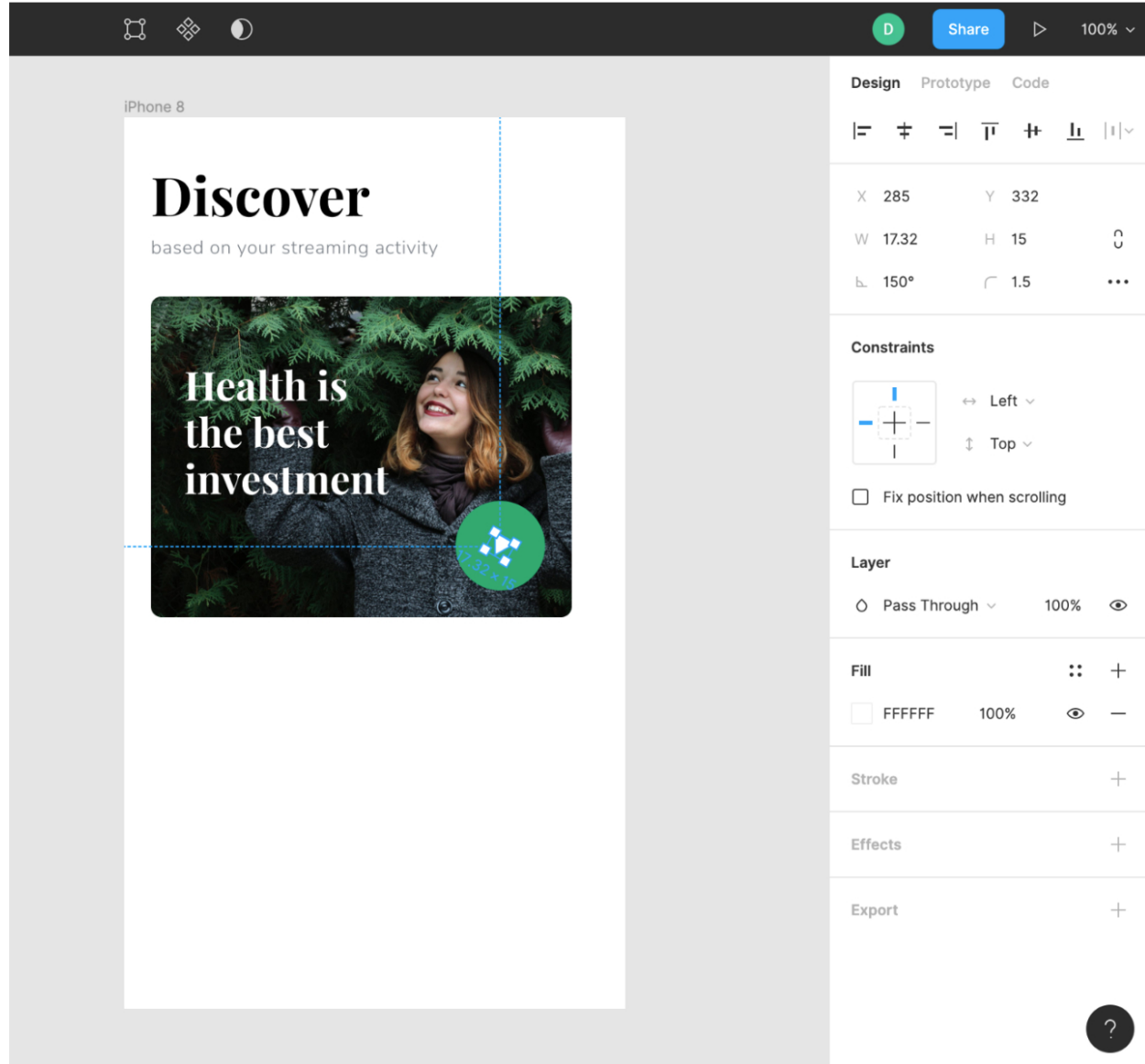


Lalu tempatkan di atas lingkaran

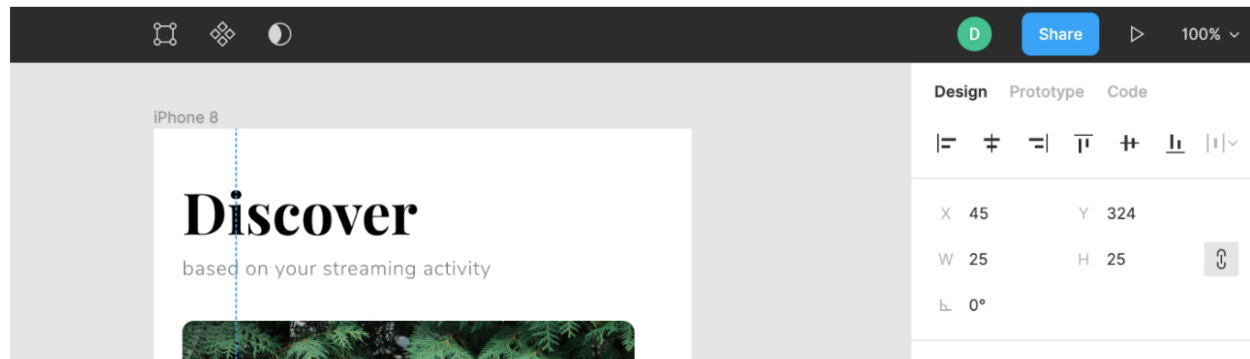


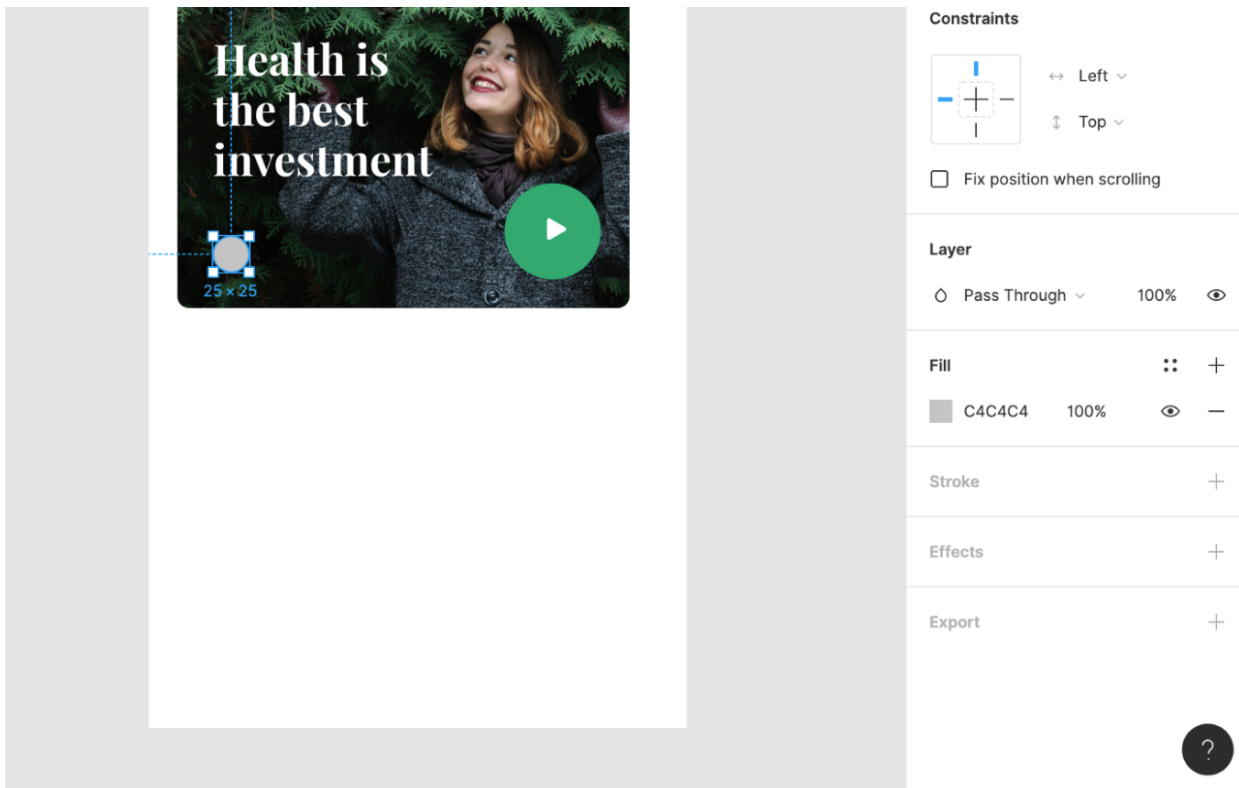
Agar segitiga bisa menjadi tombol play, lakukan langkah berikut:

- Perkecil segitiga nya
- Beri warna putih dengan mengubah Fill nya
- Putar segitiga 150 derajat ke arah kanan
- Ubah sudut segitiga agar tumpul dengan mengganti corner radius nya

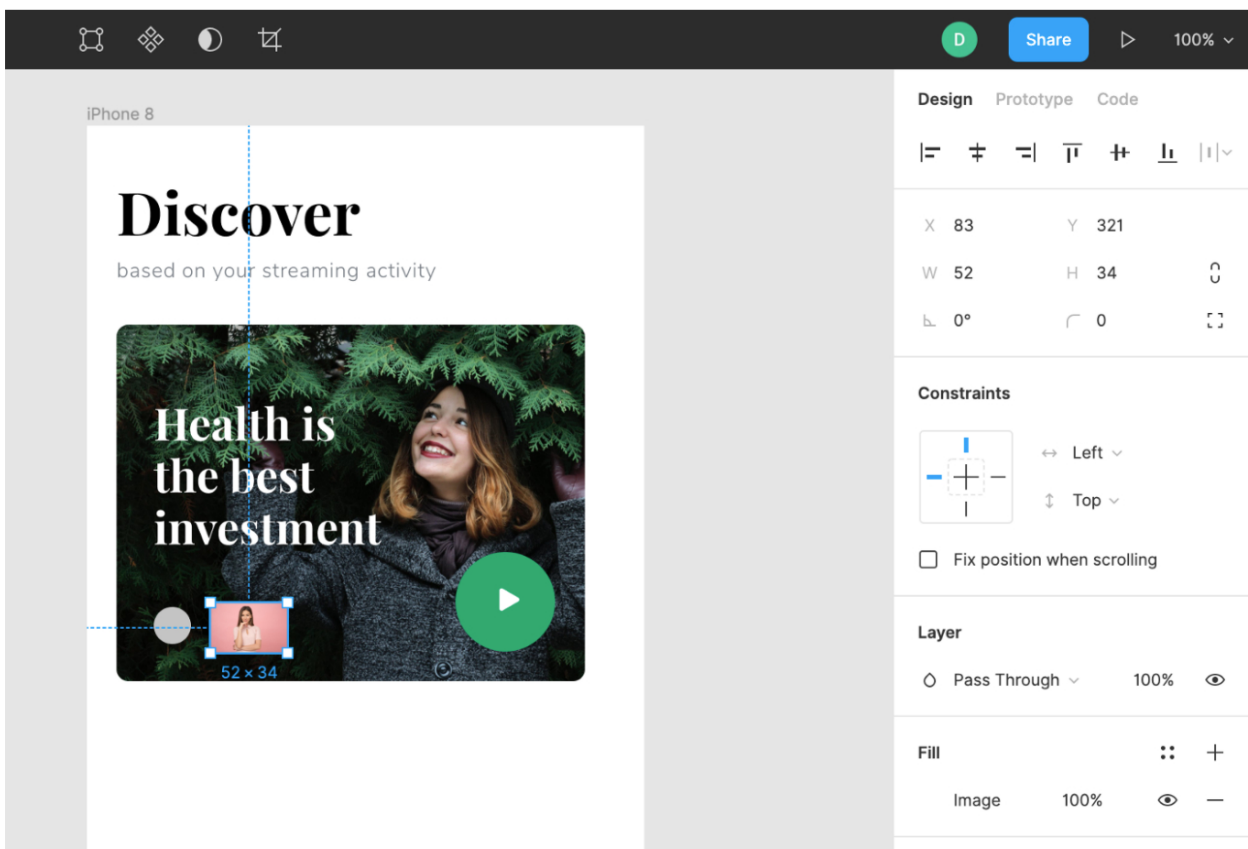


Setelah itu kita buat lingkaran untuk tempat avatar





Setelah itu cari gambar untuk avatar, lalu paste

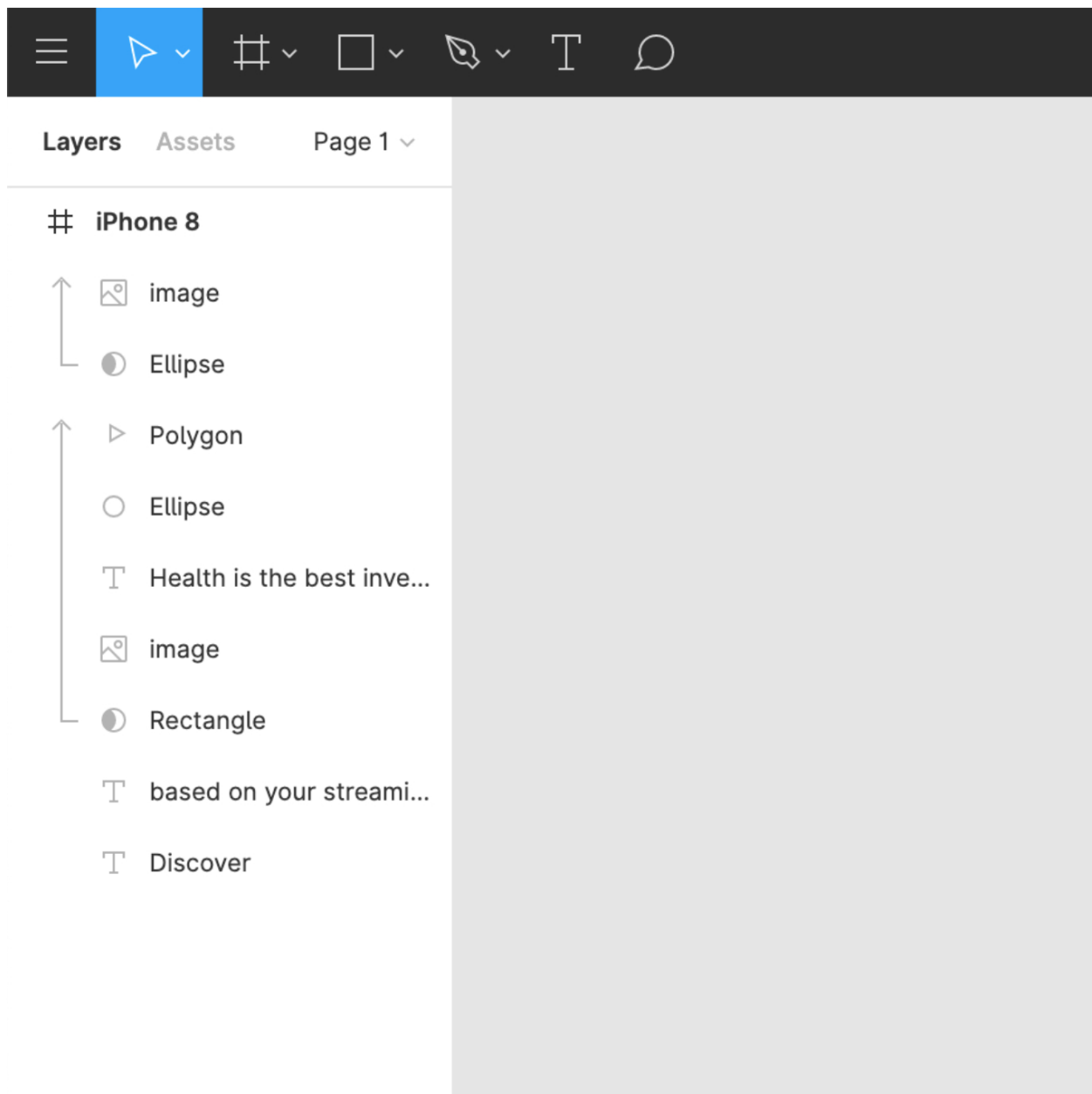




Gunakan teknik “Use as mask” untuk memasukkan gambar avatar ke dalam lingkaran

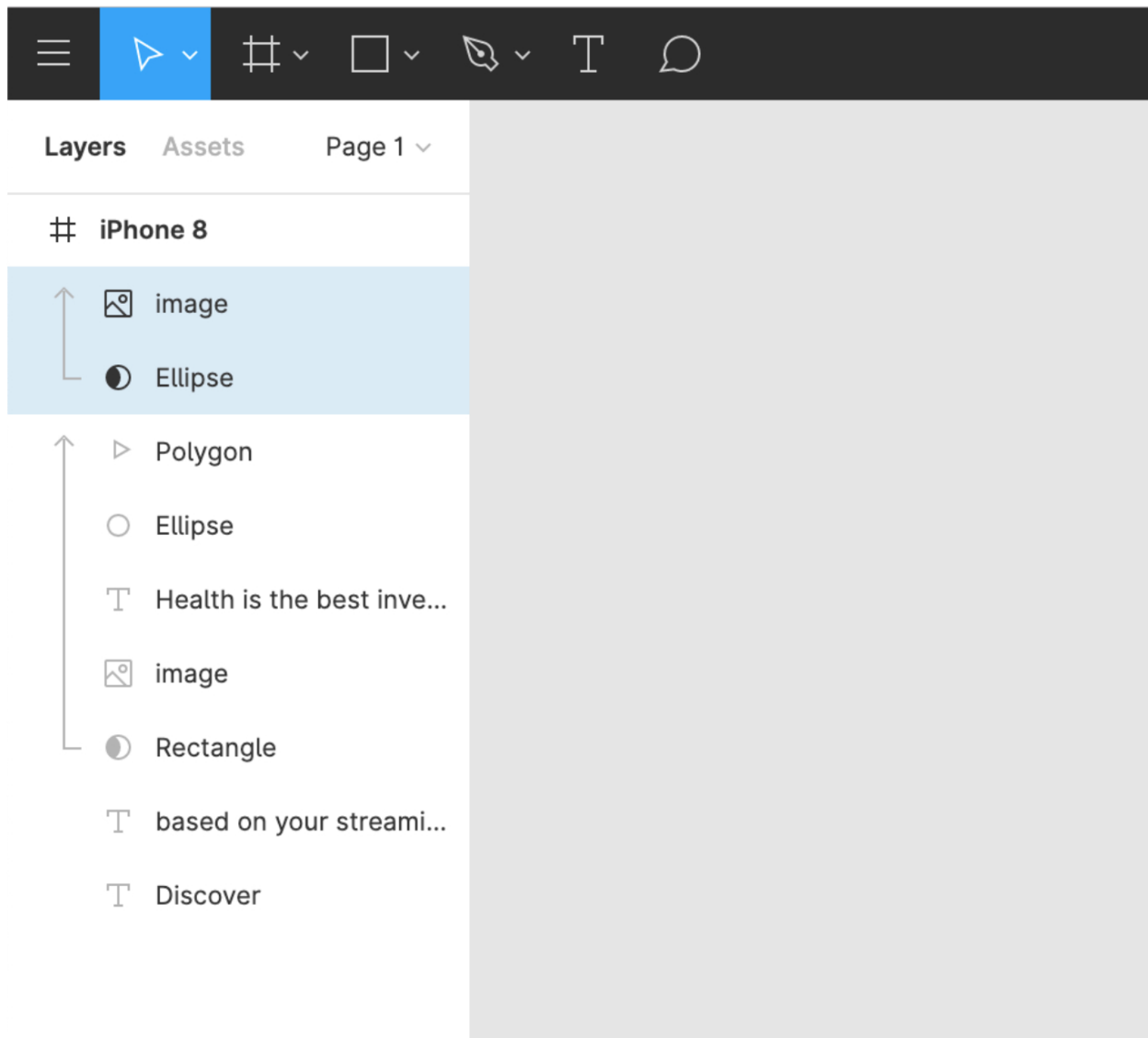
• • •

Mari kita ke bagian layer dulu. Berikut adalah layer layer yang kita punya. Mari rapikan terlebih dahulu.

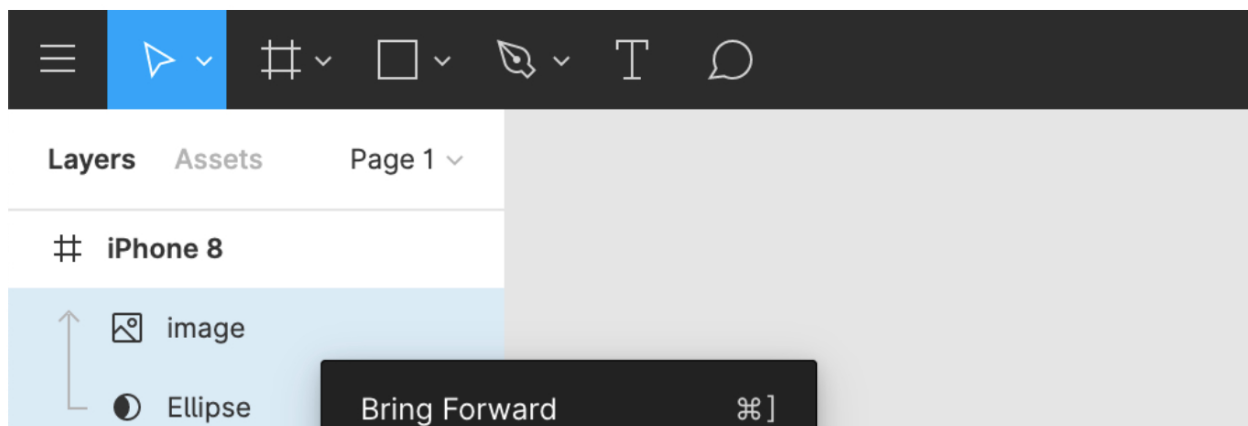


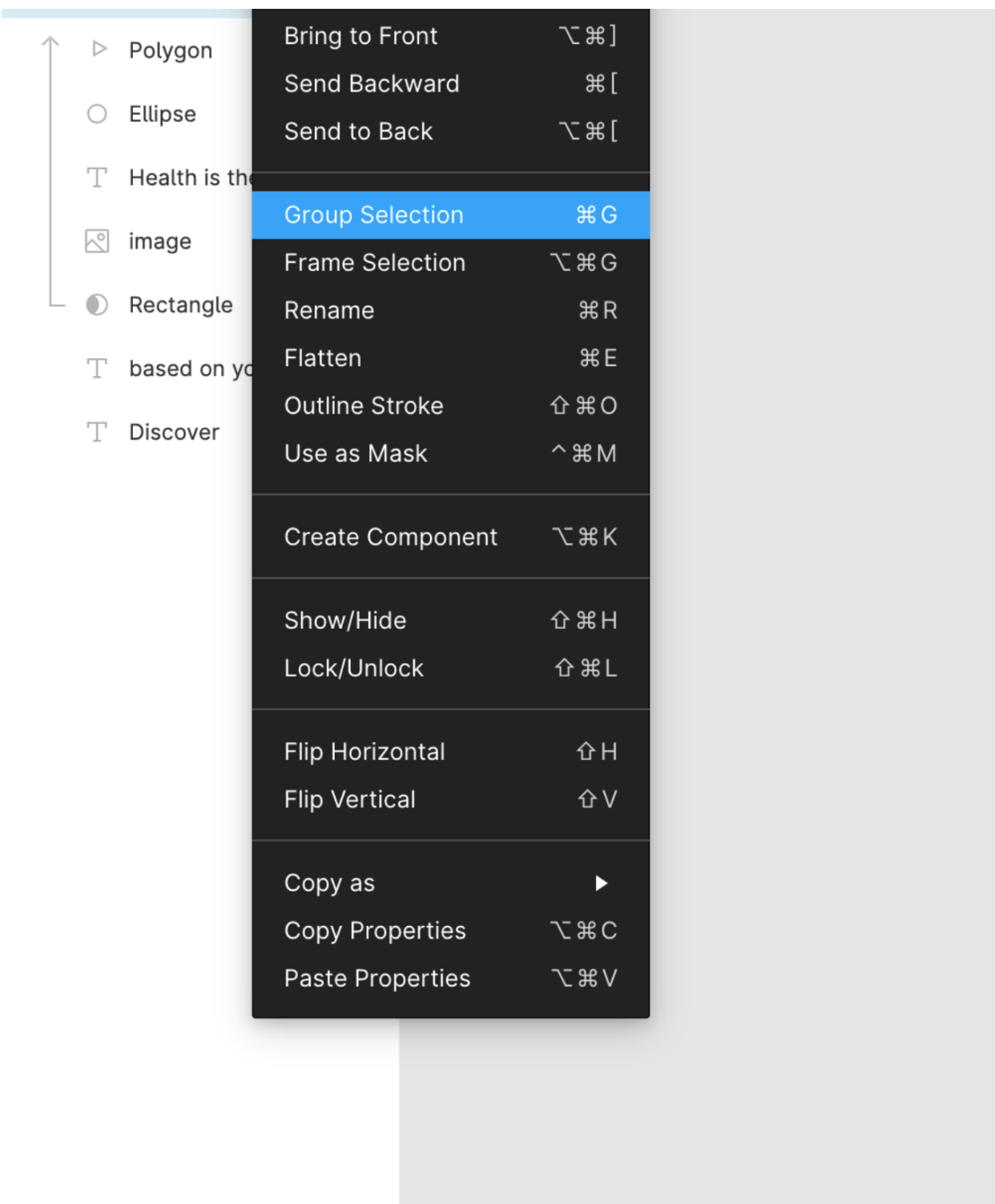
• • •

Untuk avatar, jadikan satu folder, agar layer diatas nya tidak ikut masuk ke dalam lingkaran. Select Lingkaran dan Foto nya seperti dibawah ini



Klik kanan — lalu pilih Group Selection





Sehingga akan tampak seperti dibawah ini

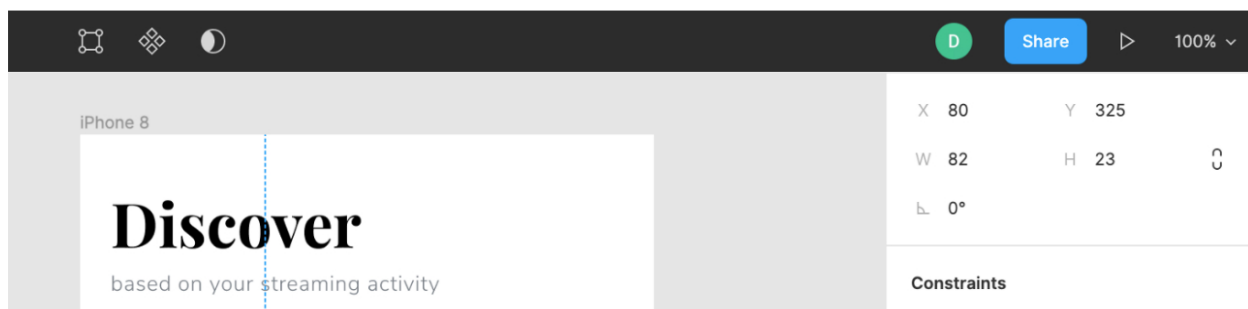


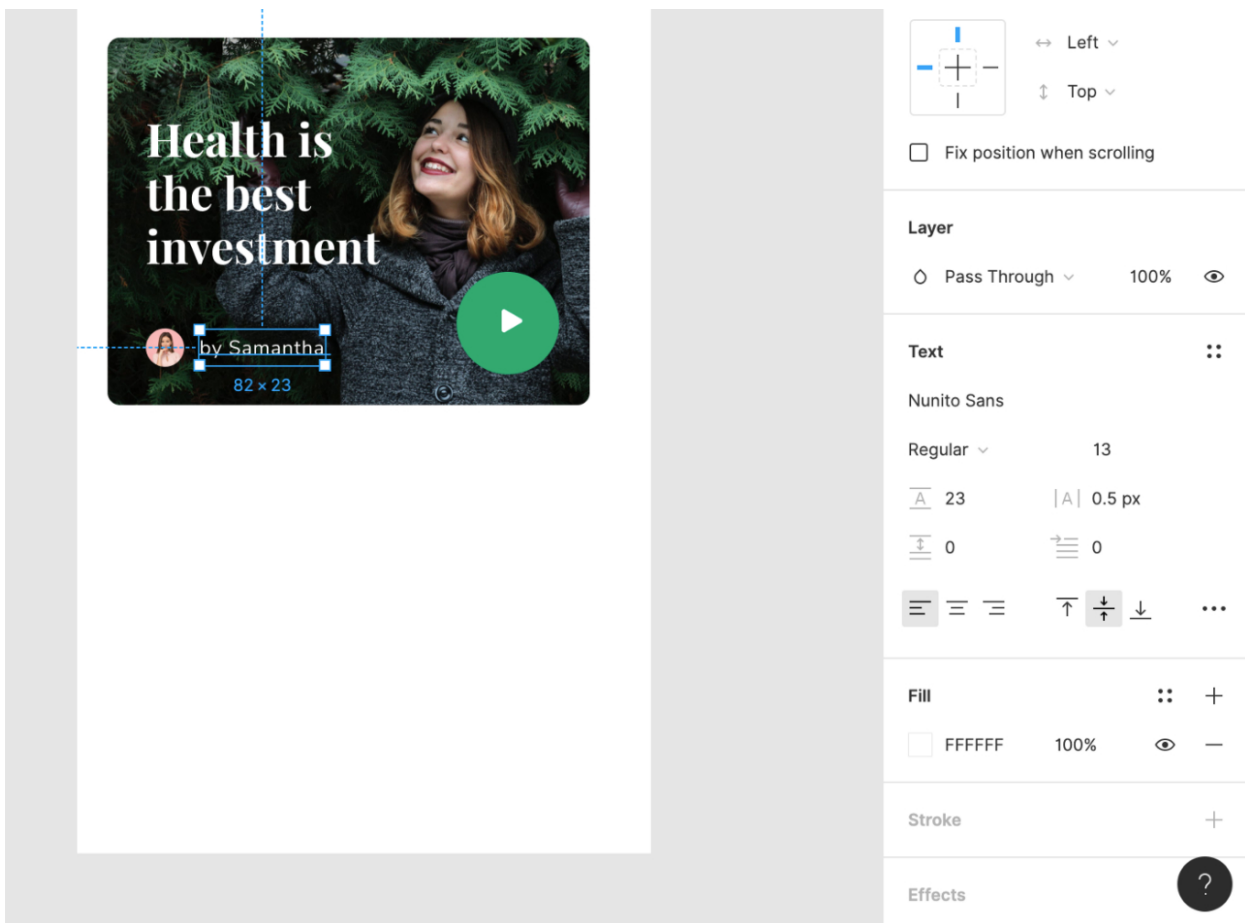
▼ # iPhone 8

- ▶ Group 🔗 eye
- ▶ Polygon
- Ellipse
- T Health is the best inve...
- Image image
- Rectangle
- T based on your streami...
- T Discover

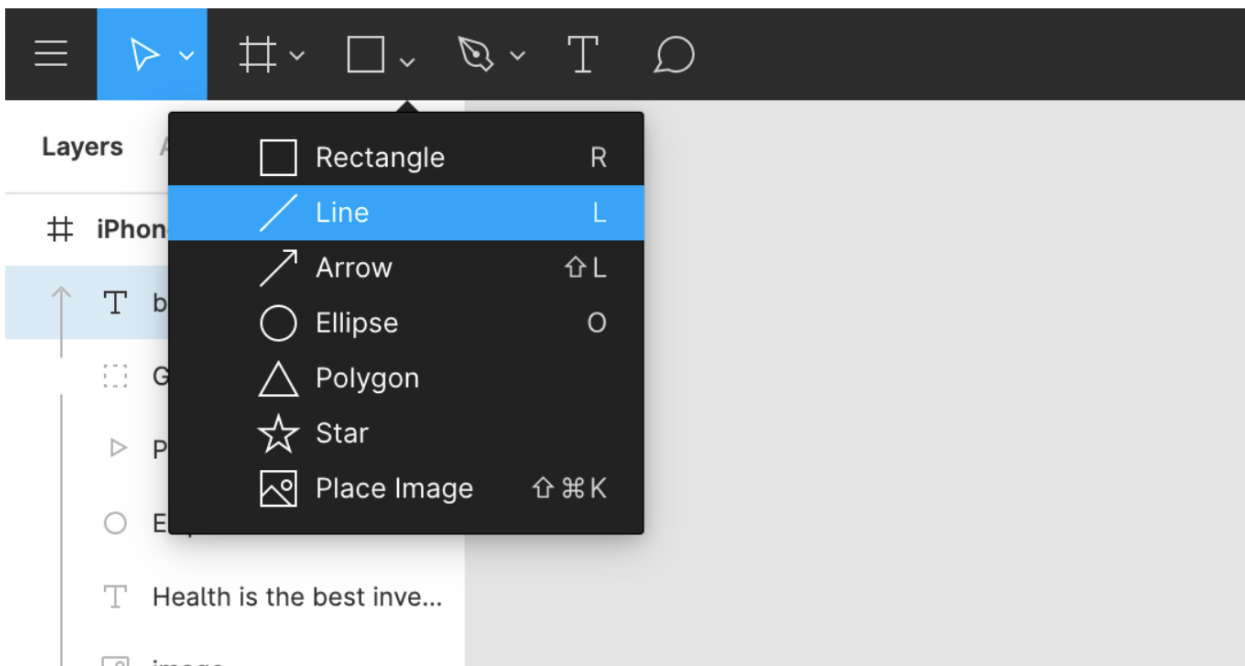
. . .

Mari kita lanjutkan mendesain nya. Kini tambahkan teks “by Samantha” di samping avatar. Untuk informasi nama font, ukuran, dan warna nya sudah ada di sebelah kanan ya





Setelah itu tambahkan garis, sebagai pemisah Judul Card dengan Avatar.
Cara nya klik menu seperti dibawah ini





Setelah itu gambar garis di frame. Pencet shift agar garis nya lurus. Tebal garis bisa 0.5 agar tampak tipis

iPhone 8

Discover

based on your streaming activity

Health is the best investment

102 × 0.5 by Samantha

Share 100% ▾

D Design P Prototype C Code

X 17 Y 303

W 102 H 0.5

R 0° C 0

Constraints

Left Top

Fix position when scrolling

Layer

Pass Through 100%

Fill :: +

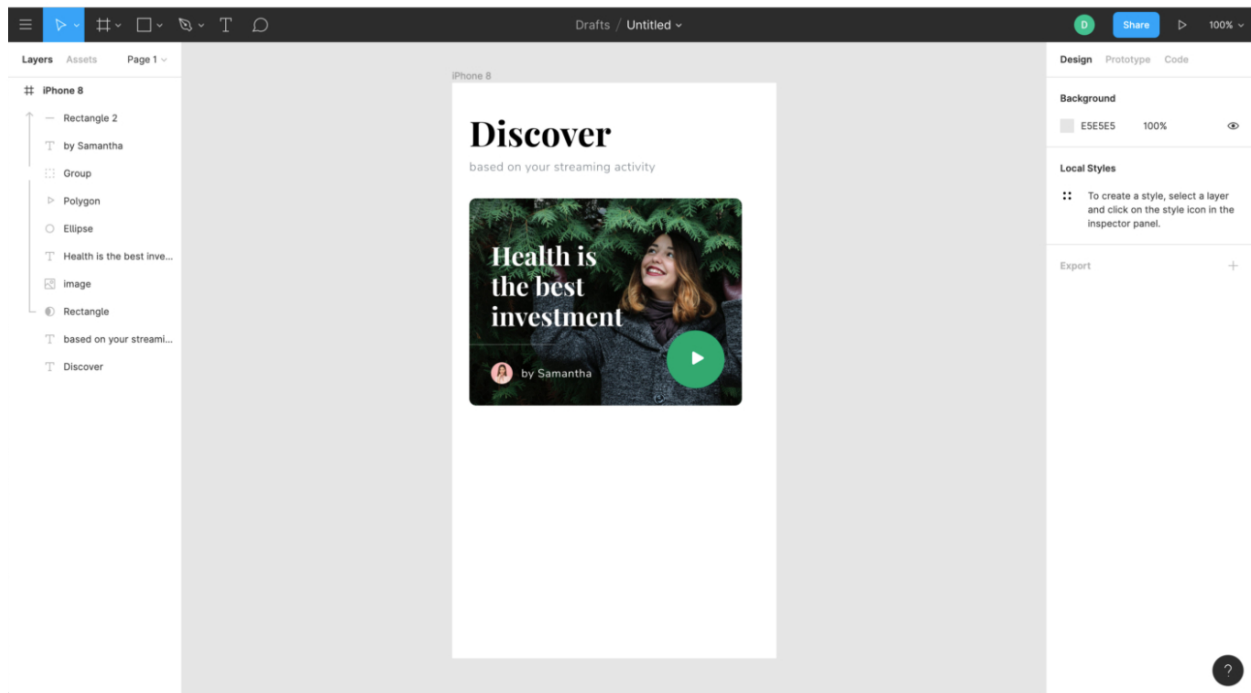
FFFFFF 50%

Stroke +

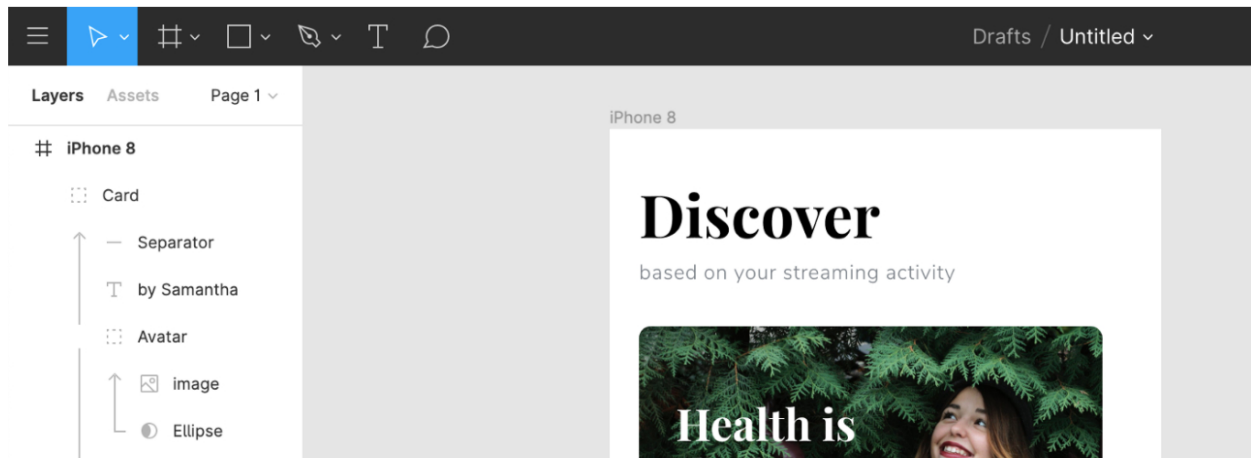
Effects +

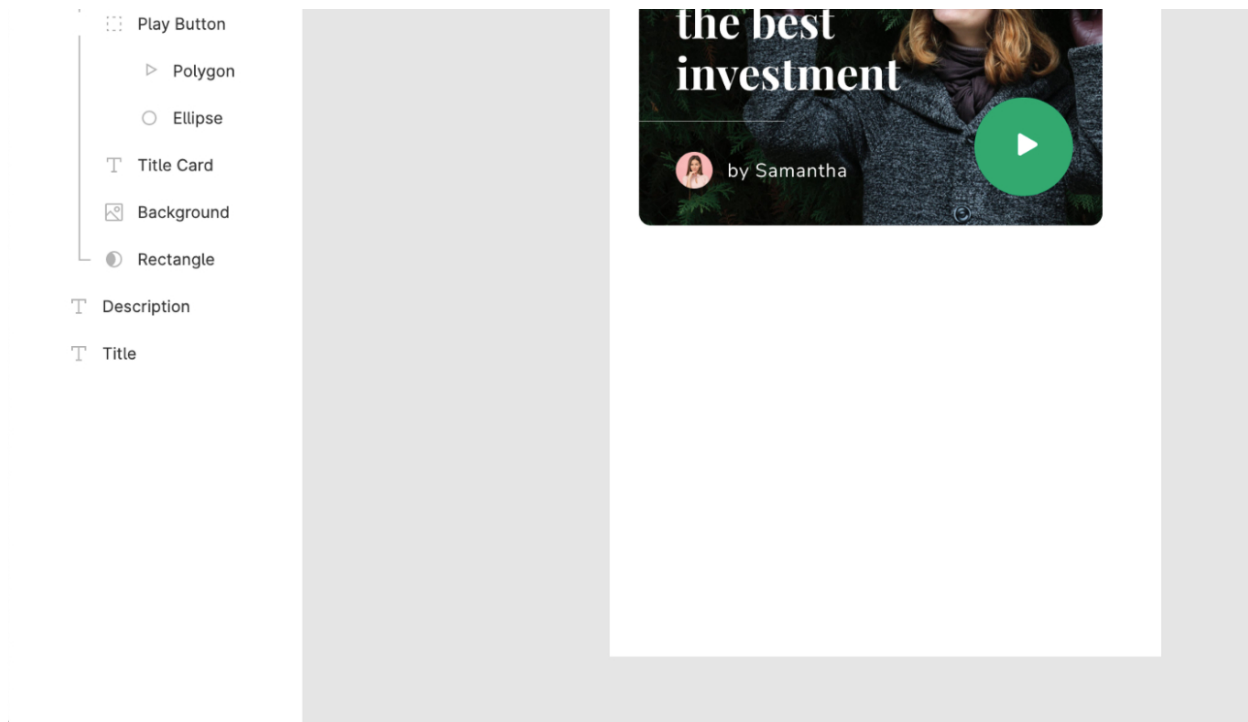
Export +

Sejauh ini, berikut yang kita punya



Mari kita rapikan dulu layer nya agar nyaman. Berikut adalah pengaturan layer saya





Mari kita lanjut mendesain. Kita tambahkan teks “Popular” di bawah card. Untuk informasi nama font, ukuran, dan warna nya sudah ada di sebelah kanan ya.

Properties Panel for 'Popular' Text:

- X: 20, Y: 404
- W: 96, H: 25
- Angle: 0°
- Constraints: Left, Top
- Fix position when scrolling:
- Layer: Pass Through (100%)
- Text: Playfair Display (Bold, 25pt, 0.5px)



Setelah itu kita tambahkan kotakan di bawah nya. Spesifikasi nya bisa dilihat di kanan ya

iPhone 8

Discover
based on your streaming activity

Health is the best investment
by Samantha

Popular

70x70

Design Prototype Code

X 20 Y 454
W 70 H 70
R 0°

Left Top

Fix position when scrolling

Layer

Pass Through 100%

Fill

C4C4C4 100%

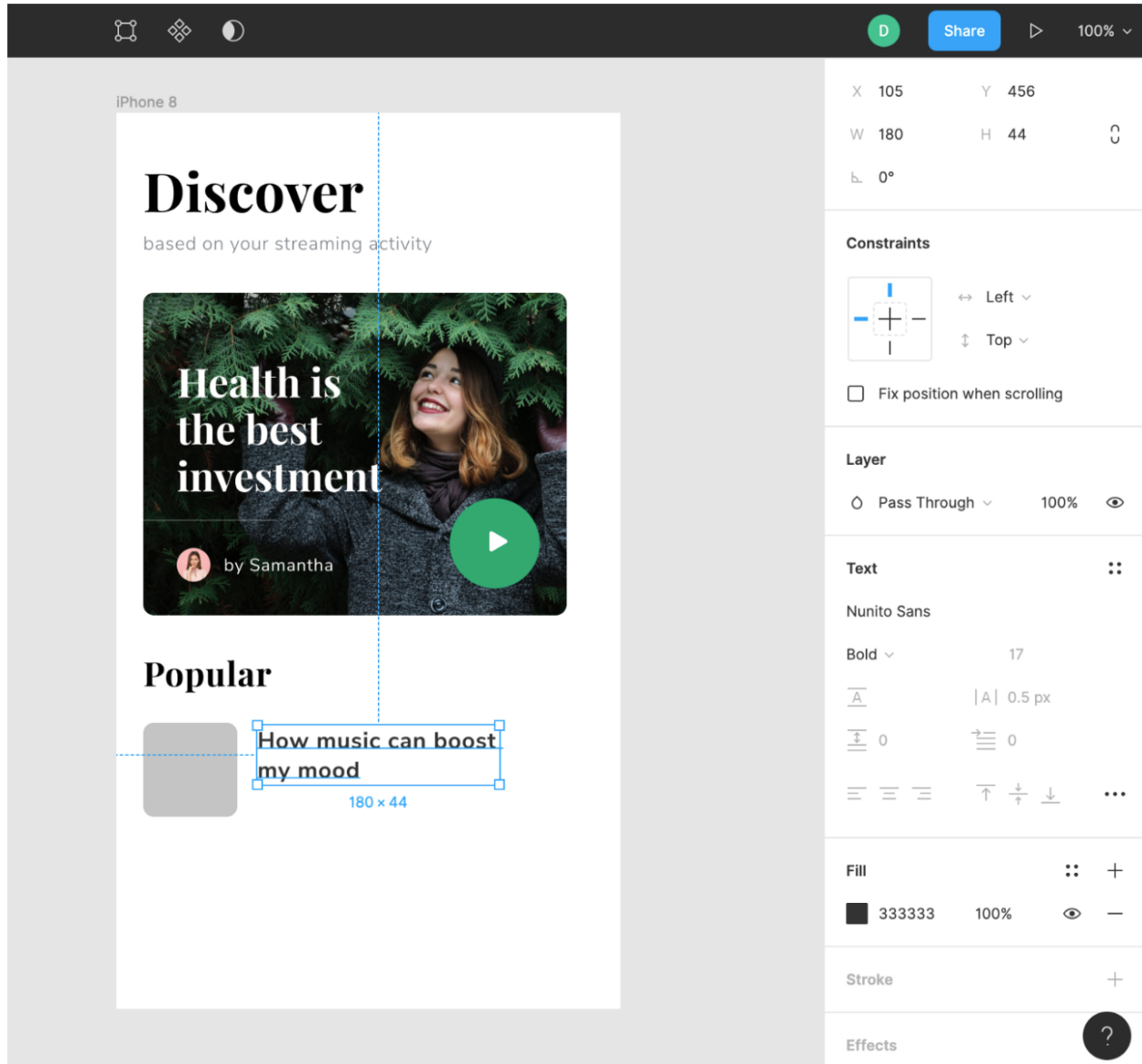
Stroke

Effects

Export

?

Setelah itu tambahkan teks “How music can boost my mood” di samping card. Untuk informasi nama font, ukuran, dan warna nya sudah ada di sebelah kanan ya.



Setelah itu tambahkan teks “Angela Smith” di bawah nya. Untuk informasi nama font, ukuran, dan warna nya sudah ada di sebelah kanan ya.

iPhone 8

Discover

based on your streaming activity

Health is the best investment

by Samantha

Popular

How music can boost my mood

Angela Smith

85 x 14

D Share 100% ▾

X 106 Y 509

W 85 H 14 C

0° R 0

Constraints

↔ Left ▾
↕ Top ▾

Fix position when scrolling

Layer

Pass Through 100%

Text

Nunito Sans

Regular 13

A 14 |A| 0.5 px

0 0

...

Fill

404852 70% -

Stroke

Effects ?

Setelah itu cari foto yang clean dan colorful, untuk mengisi kotak nya

iPhone 8

Discover

based on your streaming activity

D Share 100% ▾

Design Prototype Code

X -38.8 Y 426

W 246.4 H 163.8 C

0° R 0

Health is the best investment

by Samantha

Popular

How music can boost my mood

Angela Smith

246.4 x 163.8

Constraints

Layer

Fill

Stroke

Effects

Export

Ulangi langkah diatas untuk membuat konten dibawah nya

Drafts / Untitled

iPhone 8

Discover

based on your streaming activity

Health is the best investment

by Samantha

Popular

How music can boost my mood

Angela Smith

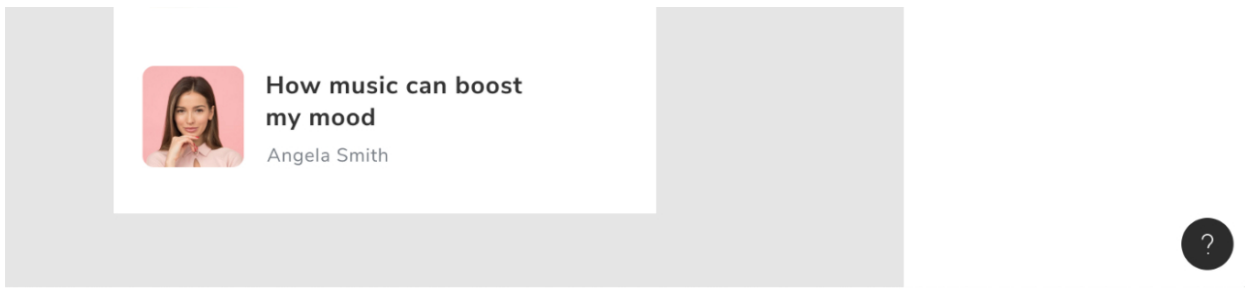
Design Prototype Code

Background

Local Styles

To create a style, select a layer and click on the style icon in the inspector panel.

Export



Lalu tambahkan garis sebagai pemisah. Spesifikasi garis nya ada di sebelah kanan ya.

The image shows a Figma design interface for an iPhone 8 screen. The main view displays a 'Discover' section with a green play button and a 'Popular' section with a card for 'How music can boost my mood' by Angela Smith. A vertical dashed blue line is positioned between the two sections. The properties panel on the right side of the interface provides specific details for this line: X: 105, Y: 544.5, W: 185, H: 0, Angle: 0°, and Radius: 0. It also includes a 'Constraints' section with 'Left' and 'Top' constraints, and a 'Layer' section where the line is set to 'Pass Through' at 100% opacity. The Figma toolbar at the top includes icons for selection, copy/paste, and share, along with a magnifying glass and a question mark.

iPhone 8

Design Prototype Code

D Share 100% ?

Discover
based on your streaming activity

Health is the best investment

by Samantha

Popular

How music can boost my mood

Angela Smith

185 x 0

105 544.5

185 0

0° 0

Constraints

Left Top

Fix position when scrolling

Layer

Pass Through 100%

Fill

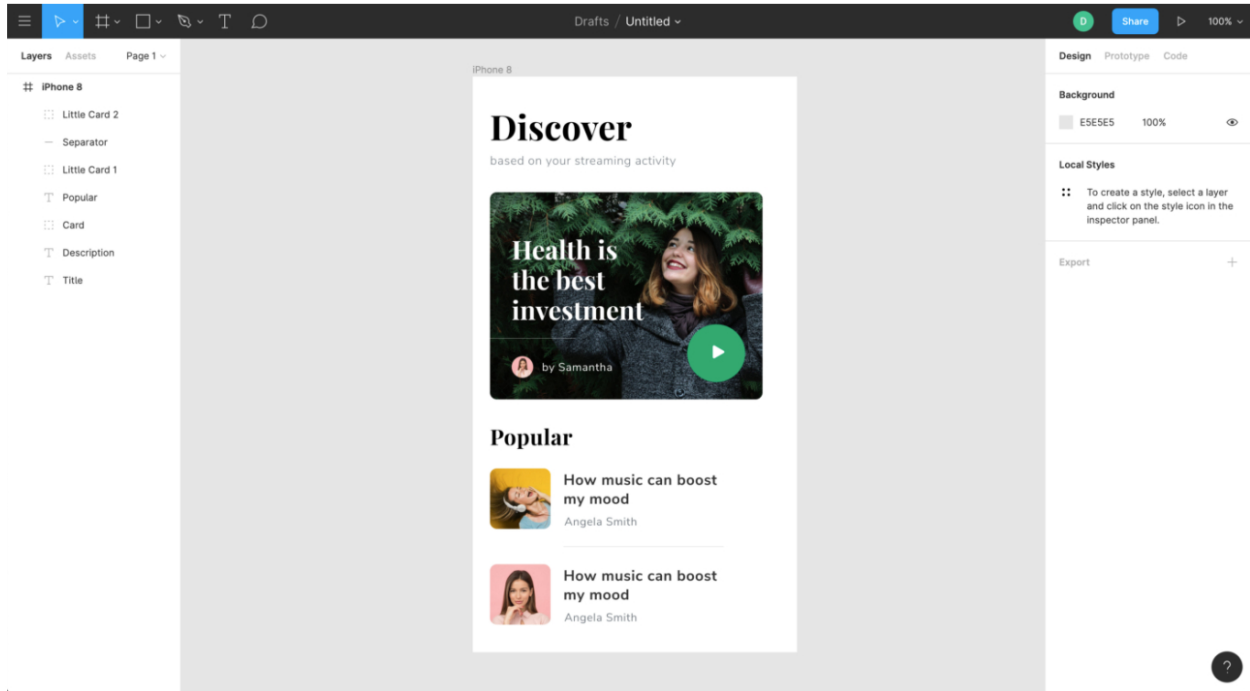
Stroke

DEDEDE 100% Center

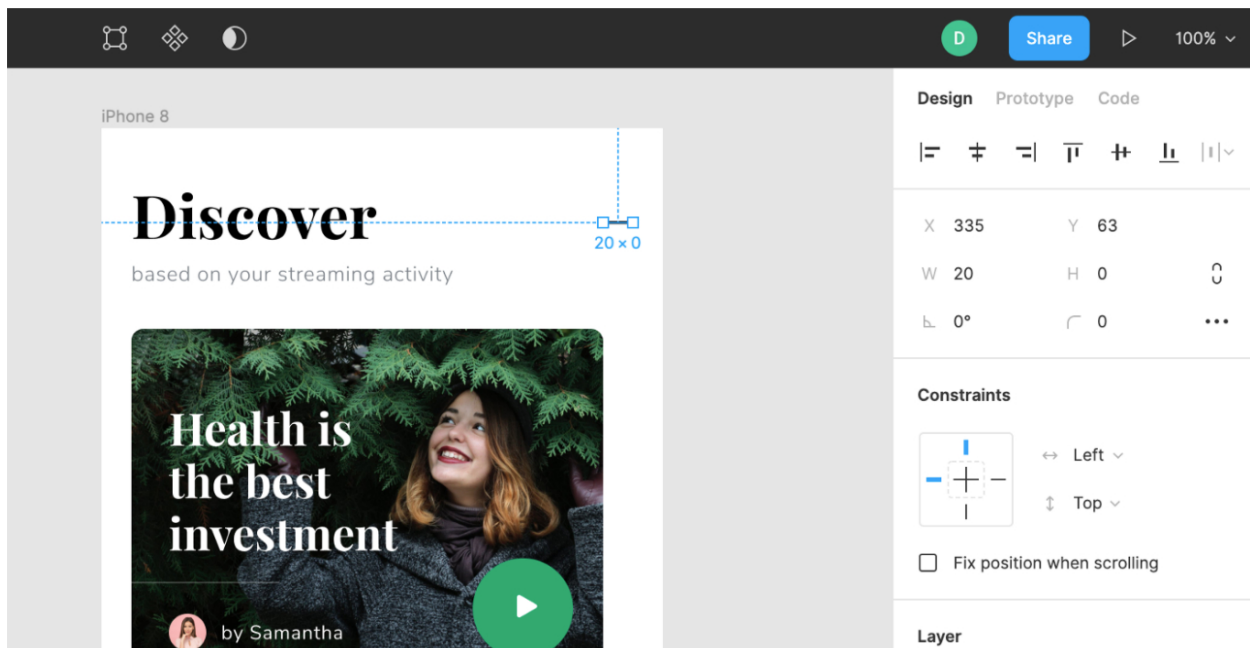
Effects

Export

Sejauh ini kita telah memiliki design seperti berikut



Mari kita lanjutkan untuk mendesign menu di sebelah kanan atas. Pertama gambar garis (Line). Untuk spesifikasi nya ada di sebelah kanan ya



The screenshot shows a mobile application interface. At the top, there's a decorative header bar with a dark background and some greenery. Below it, a white header bar contains the word "Popular". The main content area displays two items, each consisting of a small profile picture and the text "How music can boost my mood" followed by the name "Angela Smith". To the right of the content area is a sidebar with various design tools and settings:

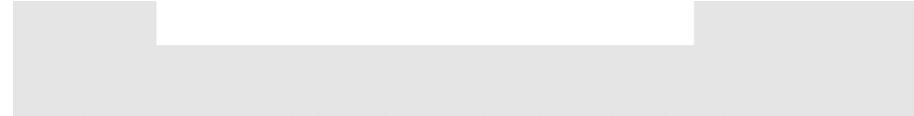
- Pass Through**: Set to 100%.
- Fill**: A plus sign icon.
- Stroke**: Set to black (hex 000000), 100%, Center alignment, and a width of 2.
- Effects**: A plus sign icon.
- Export**: A plus sign icon.
- A question mark icon in a circle.

Setelah itu gambar 1 garis lagi. Untuk spesifikasi nya ada di sebelah kanan ya

The screenshot shows a mobile application interface. At the top, there's a decorative header bar with a dark background and some greenery. Below it, a white header bar contains the word "Discover" and the text "based on your streaming activity". The main content area displays a card with the text "Health is the best investment" and a photo of a smiling woman, with a play button icon at the bottom right. To the right of the content area is a sidebar with various design tools and settings:

- Design**: Active tab, showing dimensions X: 335, Y: 70, W: 13, H: 0, Rotation: 0°, and a "Fix position when scrolling" checkbox.
- Prototype**: A link.
- Code**: A link.
- Constraints**: Shows a grid with a blue border and constraints applied to the left and top edges.
- Layer**: Similar to the sidebar on the left, showing "Pass Through" at 100%.
- Fill**: A plus sign icon.
- Stroke**: Set to black (hex 000000), 100%, Center alignment, and a width of 2.
- Effects**: A plus sign icon.
- Export**: A plus sign icon.

Below the sidebar, there's another "Popular" section with two items, identical to the one in the first screenshot.



Setelah itu, gambar 1 garis lagi. Untuk spesifikasi nya ada di sebelah kanan ya

The screenshot shows a Figma workspace with a mobile application design for an iPhone 8. The main view displays a landing screen with a large 'Discover' heading, a subtext 'based on your streaming activity', and a video thumbnail featuring a woman with the text 'Health is the best investment'. Below this is a 'Popular' section with two items, each showing a profile picture and the text 'How music can boost my mood' by 'Angela Smith'. The right side of the screen features a sidebar with various design tools and settings:

- Design** tab selected.
- Constraints** panel: Shows a constraint icon with 'Left' and 'Top' dropdowns.
- Layer** panel: Shows a layer named 'Pass Through' at 100% opacity.
- Fill** and **Stroke** panels: Set to black color and 2px width.
- Effects** and **Export** panels: Standard export options.



ada di sebelah kanan ya

The screenshot shows a mobile application design interface. At the top, there are icons for export (square), diamond, and circle, followed by a 'D' button, a 'Share' button, and a zoom level of '100%'. The main content area is titled 'iPhone 8'. It features a 'Discover' section with the text 'based on your streaming activity' and a thumbnail for a video by 'Samantha' with the title 'Health is the best investment'. Below this is a 'Popular' section with two items: 'How music can boost my mood' by Angela Smith and another item with the same title and author. The right side of the screen displays the 'Design' panel with various settings: X: 352, Y: 48, W: 10, H: 10, L: 0°; Constraints (Left, Top); Layer (Pass Through, 100%); Fill (F14A4A, 100%); Stroke (FFFFFF, 100%); Effects; and Export.

Ulangi langkah-langkah diatas hingga menjadi design seperti dibawah ini

The screenshot shows a mobile application design interface. At the top, there are icons for export (square), diamond, and circle, followed by a 'D' button, a 'Share' button, and a zoom level of '102%'. The main content area is titled 'iPhone 8'. It features a 'Discover' section with the text 'based on your streaming activity' and a small icon consisting of three horizontal lines with a red dot at the end. The right side of the screen displays the 'Design' panel with settings for 'Background' (E5E5E5, 100%) and 'Local Styles'.



⋮ To create a style, select a layer and click on the style icon in the inspector panel.

Export

+

Popular



How music can boost my mood

Angela Smith



How music can boost my mood

Angela Smith

Semoga bermanfaat :)