어떻게하면 피그마에 존재하는 아이콘을



해결하기: Icona

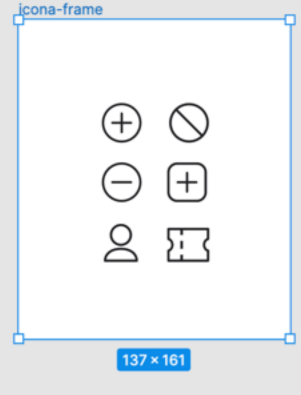
버튼 클릭 한번으로 모든 것이 동기화



svg로 다양한 포맷의 아이콘 생성하기

당근에서만 사용되지 않고 아이콘을 관리하고 싶다면 누구나 사용 가능

```
// 특정 이름을 가진 프레임(노드)을 찾는다.
const iconaFrame = figma.currentPage.findOne((node) => {
  return node.name === DATA.ICON_FRAME_ID; // = "icona-frame"
});
 console.log("iconaFrame", iconaFrame);
```



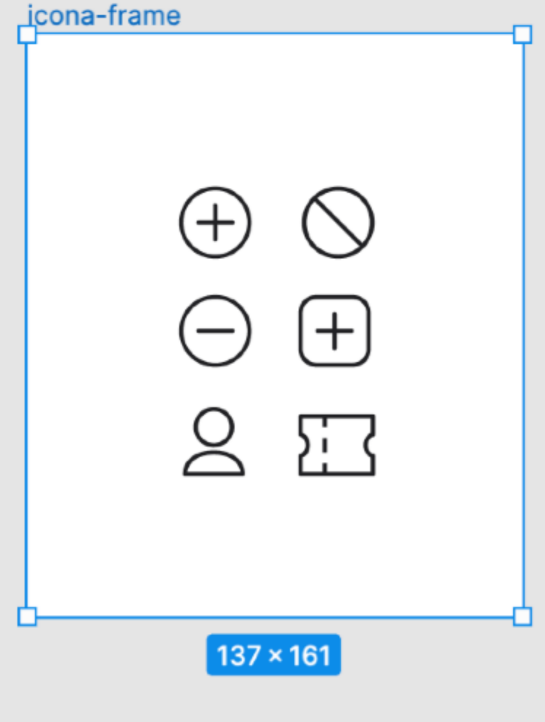
```
正 三、
                    3 K
Frame ~
               Y 1488
X 3920
W 137
               H 161
                             \odot
               C 0
Clip content
Auto layout
                              +
Layout grid
                              +
Layer
♦ Pass through ∨
                      100%
                              0
Fill
   FFFFFF
               100%
                         ◉
                              +
Stroke
Selection colors
   .theme-light/$scale/gray-900
   FFFFFF
               100%
Effects
                              +
Export
                           ?
```

```
iconaFrame ▼FrameNode {id: '1261:269'} ①
              id: "1261:269"
              absoluteBoundingBox: (...)
              absoluteRenderBounds: (...)
              absoluteTransform: (...)
              attachedConnectors: (...)
              backgroundStyleId: (...)
              backgrounds: (...)
              blendMode: (...)
              bottomLeftRadius: (...)
              bottomRightRadius: (...)
              boundVariables: (...)
             ▼children: Array(6)
               ▶0: InstanceNode {id: '1261:277'}
               ▶1: InstanceNode {id: '1261:286'}
               ▶2: InstanceNode {id: '1261:295'}
               ▶3: InstanceNode {id: '1261:297'}
               ▶4: VectorNode {id: '1261:310'}
               ▶5: VectorNode {id: '1261:313'}
                length: 6
               ▶[[Prototype]]: Array(0)
              clipsContent: (...)
              componentPropertyReferences: (...)
              constrainProportions: (...)
               constraints: (...)
               cornerRadius: (...)
              cornerSmoothing: (...)
              counterAxisAlignContent: (...)
               counterAxisAlignItems: (...)
               counterAxisSizingMode: (...)
               counterAxisSpacing: (...)
              dashPattern: (...)
              detachedInfo: (...)
              devStatus: (...)
              effectStyleId: (...)
              effects: (...)
              expanded: (...)
              explicitVariableModes: (...)
              exportSettings: (...)
              fillGeometry: (...)
              fillStyleId: (...)
              fills: (...)
              gridStyleId: (...)
               guides: (...)
              height: (...)
               horizontalPadding: (
```

`icona-frame`안의 6개의 노드

```
1 // 특정 이름을 가진 프레임(노드)을 찾는다.
2 const iconaFrame = figma.currentPage.findOne((node) => {
3 return node.name === DATA.ICON_FRAME_ID; // = "icona-frame"
4 });
5
```

console.log("iconaFrame", iconaFrame);



```
Frame ~
                               7 K
                Y 1488
X 3920
                                0
W 137
                H 161
                               \mathbb{C}
                C 0
№ 0°
Clip content
Auto layout
Layout grid
Layer
♦ Pass through ∨
                       100%
                               ③
Fill
   FFFFFF
                100%
                          ①
Stroke
Selection colors
    .theme-light/$scale/gray-900
   FFFFFF
                100%
Effects
                               +
Export
```

```
iconaFrame ▼FrameNode {id: '1261:269'} [i]
              id: "1261:269"
              absoluteBoundingBox: (...)
              absoluteRenderBounds: (...)
              absoluteTransform: (...)
              attachedConnectors: (...)
              backgroundStyleId: (...)
              backgrounds: (...)
              blendMode: (...)
              bottomLeftRadius: (...)
              bottomRightRadius: (...)
              boundVariables: (...)
             ▼children: Array(6)
               ▶0: InstanceNode {id: '1261:277'}
               ▶1: InstanceNode {id: '1261:286'}
               ▶2: InstanceNode {id: '1261:295'}
               ▶3: InstanceNode {id: '1261:297'}
               ▶4: VectorNode {id: '1261:310'}
               ▶5: VectorNode {id: '1261:313'}
                length: 6
               ▶[[Prototype]]: Array(0)
              clipsContent: (...)
              componentPropertyReferences: (...)
              constrainProportions: (...)
              constraints: (...)
              cornerRadius: (...)
              cornerSmoothing: (...)
              counterAxisAlignContent: (...)
              counterAxisAlignItems: (...)
              counterAxisSizingMode: (...)
              counterAxisSpacing: (...)
              dashPattern: (...)
              detachedInfo: (...)
              devStatus: (...)
              effectStyleId: (...)
              effects: (...)
              expanded: (...)
              explicitVariableModes: (...)
              exportSettings: (...)
              fillGeometry: (...)
              fillStyleId: (...)
              fills: (...)
              gridStyleId: (...)
              guides: (...)
              height: (...)
              horizontalPadding.
```