



Frame ▾

X 3920 Y 1488

W 137 H 161

0° 0

☒ Clip content

Auto layout +

Layout grid +

Layer

Pass through ▾ 100%

Fill

FFFFFF 100%

Stroke +

Selection colors

.theme-light/\$scale/gray-900

FFFFFFFF 100%

Effects +

Export +

?

```
iconaFrame ▾FrameNode {id: '1261:269'} ⓘ
  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: (...)
```

어떻게 하면 피크마에 존재하는 아이들을
바르게 개량단으로 옮길 수 있을까

おせえおし: **icona**





R D F







```
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  
6  console.log("iconaFrame", iconaFrame);
```



바라보는 세상

어떻게 하면 이 문제를
조각할 수 있는가



```
1  // 자식 노드의 id를 통해 자식 노드를 가져온다.
2  const node = figma.getNodeById(component.id) as ComponentNode;
3
4  // 자식 노드를 svg로 변환한다.
5  const svg = await node.exportAsync({
6    format: "SVG_STRING",
7    svgIdAttribute: true,
8  });
9
10 console.log("svg", svg);
```