

## SVG AND DIAGRAM ARTIFACTS



### SVG and Diagram Artifacts

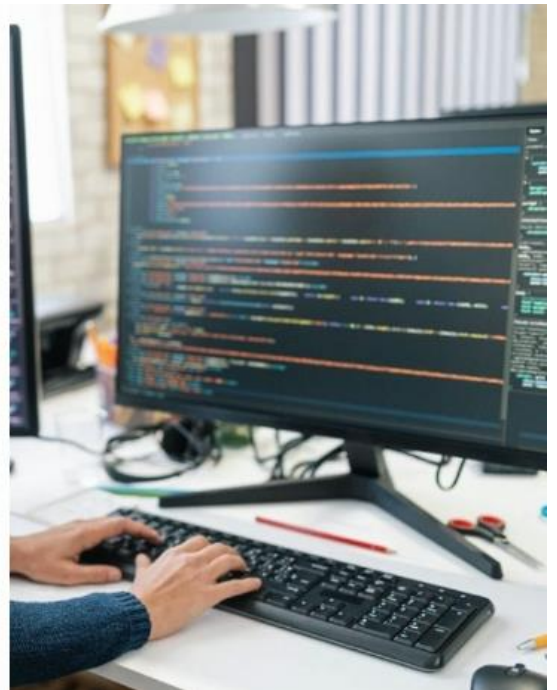
#### SVG Artifacts



Scalable Vector Graphics (SVGs) are crisp, resizable images created with code



Use cases of SVG Artifacts include icon sets, resizable web art, and general graphic design tasks



## Mermaid.js Diagrams



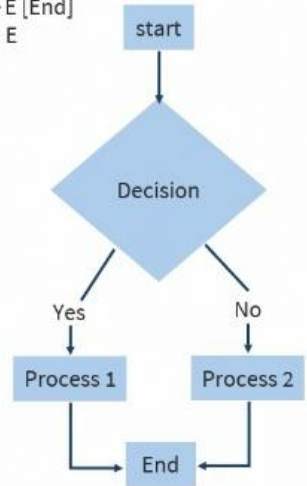
A diagramming language, easy to write



Use cases include flowcharts, diagrams, and infographics

graph TD

```
A [Start] --> B { Decision }
B -- Yes --> C [ Process 1 ]
B -- No --> D [ Process 2 ]
C --> E [End]
D --> E
```




Claude

Hi Claude.

Hello! How can I assist you today?

I'm creating a website for a renewable energy company. Create an SVG Artifact of an icon for the website. The icon should depict a solar panel absorbing sunlight. It should be one color, line art with no fills, and should be simple.


Certainly! I'll create a simple, line-art SVG icon depicting a solar panel absorbing sunlight for your renewable energy company's website.

 **Solar Panel Icon**  
Click to open image

I've created a simple, line-art SVG icon of a solar panel absorbing sunlight. Here's a description of the icon:

1. The solar panel is represented by a rectangle with a grid pattern, showing three vertical sections and two horizontal sections.
2. Above the solar panel, there are five lines representing sunrays coming from different angles towards the panel.
3. The entire icon uses only black lines with no fill, keeping it simple and easy to recognize.
4. The design is centered within a 100x100 viewBox, making it easy to scale and integrate into your website.

This icon should work well for your renewable energy company's website, clearly depicting the concept of solar energy. You can easily adjust the color by changing the `stroke` attribute in the

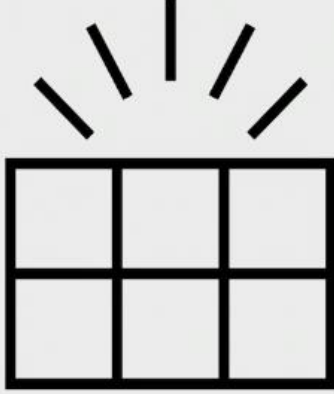


Reply to Claude...

Claude 3.5 Sonnet

Solar Panel Icon

Preview Code X



Last edited just now

