

ClaudeAI 編碼超強！

不僅可以幫你寫遊戲，還能客製化專屬網頁

據說 Claude 3.5 Sonnet 在全方位性能上完全超越了 OpenAI 的最新大模型 GPT-4。有了 Artifacts 模式，Claude 3.5 Sonnet 正在重新定義大語言模型的互動方式，真的是這樣嗎，小編帶你一起來看看吧！！

<http://xn--claude-os8i412e24fz58gyo5a.ai/> 幫我設計一隻超可愛的藍色貓咪，並以這隻貓咪為靈感，打造了一個獨特的網頁 LOGO！不僅如此，我還嘗試讓它挑戰寫出一個俄羅斯方塊遊戲，起初遊戲中發現一個小 Bug—方塊無法旋轉，但我們詢問後迅速得到解決，整個遊戲介面隨即完美呈現。

Claude 3.5 Sonnet 的速度之快，質量之高，讓人驚訝不已。得益於 Artifacts 模式，我們不再需要像以往那樣複製代碼來執行，只需透過預覽介面就能一目了然！

進一步測試 Claude 3.5 Sonnet 的視覺能力，我截取了 Pinterest 網站的一個畫面，讓 Claude 3.5 Sonnet 嘗試複製相同的版面。結果非常逼真，只需要輕微的調整即可！最棒的是，Claude 2 完全免費，任何人都可以直接線上使用。快來試試 Claude 3.5 Sonnet 能實現哪些驚人的功能吧！

☀ Good evening, yizhen

用Python編寫貪吃蛇遊戲
Claude 3.5 Sonnet Use shift + return for new line
Collaborate with Claude using documents, images, and more Add content

NEW Artifacts Create and iterate on documents, code, and more within Claude. Try it out

Your recent chats Python Snake Game 23 秒前



Claude AI Artifacts

☀ Good evening, yizhen

make me an 8 bit style cat drawing

Claude 3.5 Sonnet

1

Use shift + return for new line

Collaborate with Claude using documents, images, and more

Add content

I'd be happy to create a simple 8-bit style cat drawing for you using SVG. While I'm not a professional artist, I'll do my best to create a cute pixelated cat image.

8-bit style cat drawing

I've created a simple 8-bit style cat drawing using SVG. Here's a description of the image:

1. The cat has a rectangular body and head in a medium gray color.
2. It has two triangular ears on top of its head.
3. The eyes are represented by small black squares.
4. The nose is a small pink rectangle.
5. The mouth is a thin black line.
6. The cat has two front paws at the bottom.
7. There's a short tail on the right side.

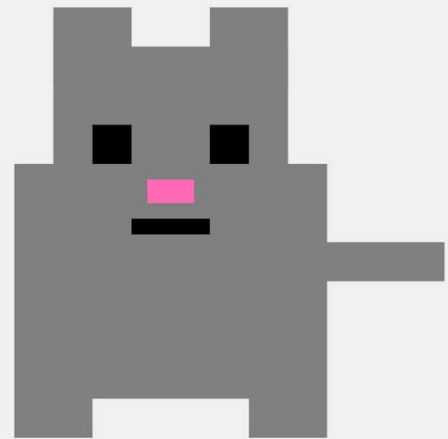
The image is intentionally pixelated and simplified to mimic the 8-bit style of early computer graphics. While it's not a highly detailed or realistic representation, it captures the essence of a cat in a retro, nostalgic style.

Would you like me to explain any part of the SVG code or make any modifications to the drawing?

Copy Retry



Claude can make mistakes. Please double-check responses.



Y make this cat blue.

Certainly! I'll modify the SVG to make the cat blue instead of gray. I'll keep the same basic design but change the color scheme.

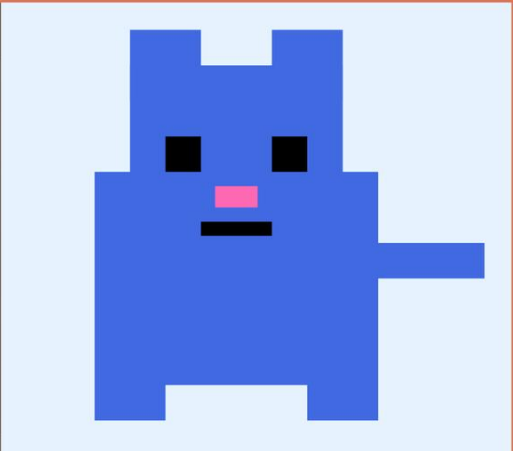
8-bit style blue cat drawing
Click to open image

I've updated the cat drawing to make it blue. Here are the changes I made:

1. The main color of the cat (body, head, ears, paws, and tail) has been changed from gray (#808080) to royal blue (#4169e1).
2. I've also slightly adjusted the background color to a very light blue (#e6f3ff) to complement the blue cat.
3. The eyes, nose, and mouth colors remain the same to maintain contrast.

The overall structure and 8-bit style of the cat remain the same, but now it has a cool blue color scheme. The light blue background helps the darker blue cat stand out while maintaining a cohesive color palette.

Is this blue cat what you had in mind? Would you like any further modifications to the drawing?



Y Design a simple HTML landing page for a brunch featuring our 8-bit blue cat as the mascot.

Certainly! I'll create a landing page for a brunch event that incorporates our 8-bit blue cat as the mascot. This will combine elements from our previous designs into a cohesive and fun brunch landing page.

8-Bit Cat Brunch Landing Page
Click to open website


I've created a fun and unique HTML landing page for a brunch event featuring our 8-bit blue cat as the mascot. Here's a breakdown of the page:

1. The page is titled "Pixel Purrfection Brunch" to incorporate the 8-bit theme.
2. The color scheme is based on our blue cat, using shades of blue (#4169e1 and #e6f3ff) as the primary colors.
3. The font is changed to 'Courier New' to give a more retro, computer-like feel.
4. Our 8-bit blue cat SVG is included at the top of the content section as the mascot.
5. The menu items and event details are themed around cats and retro gaming.
6. The call-to-action button and other interactive elements use the cat's blue color.
7. The footer includes a playful reference to the classic game phrase "All your base are belong to us".

This design combines the simplicity of our previous brunch landing page with the playful, retro aesthetic of our 8-bit cat. The result is a unique and memorable landing page that should appeal to brunch enthusiasts and retro gaming fans alike.

Would you like me to explain any part of the code or make any modifications to the landing page?

Pixel Purrfection Brunch
Where 8-bit meets gourmet bites!



Join Our Pixelated Feast!

Welcome to Pixel Purrfection Brunch, where our 8-bit blue cat mascot invites you to a unique dining experience. Enjoy a blend of retro charm and modern culinary delights!

On the Menu:

- Pixel Pancakes with 8-bit Berries
- Catsserole: A cheesy breakfast bake
- Meow-mosa: Our signature brunch cocktail
- Purrfect Pastry Platter
- Scrambled Eggs a la Mode(m)
- Blue Cat's Blueberry Waffles

Event Details:

Date: Every Saturday and Sunday
Time: 9:00 AM - 2:00 PM
Location: Pixel Café, 64 Bit Boulevard, Gametown, USA

Book Your Pixelated Brunch Now!

Y 請你幫寫一個俄羅斯方塊遊戲，使用React語法，讓我可以直接使用鍵盤進行操作

當然可以幫您實現一個使用React編寫的俄羅斯方塊遊戲。這個遊戲將使用鍵盤控制，並包含基本的俄羅斯方塊功能。讓我們開始吧！

Tetris Game in React
Click to open component

這是一個基本的俄羅斯方塊遊戲實現，使用了React Hooks來管理狀態和副作用。以下是代碼的主要部分解釋：

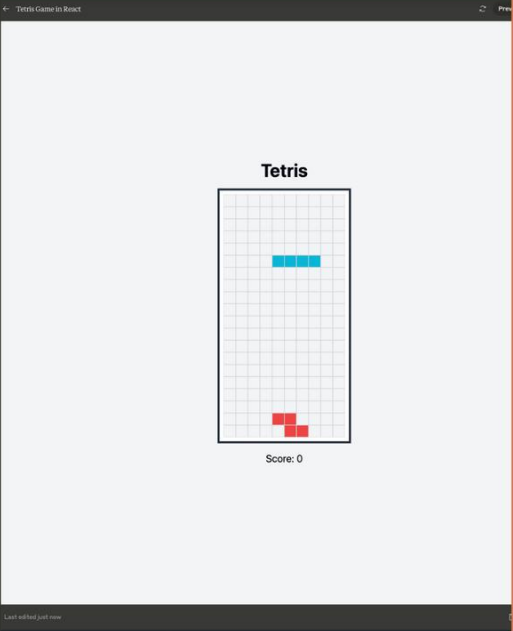
1. 我們定義了遊戲板的大小和所有可能的方塊 (tetrominos)。
2. createBoard 函數創建一個空的遊戲板。
3. TetrisGame 組件是主要的遊戲組件，它包含了所有的遊戲邏輯和渲染邏輯。
4. 我們使用 useState 來管理遊戲狀態，包括遊戲板、當前方塊、位置、遊戲結束狀態和分數。
5. getRandomTetromino 函數隨機選擇一個新的方塊。
6. isCollision 函數檢查移動或旋轉是否會導致碰撞。
7. rotatePiece 函數實現方塊的旋轉。
8. mergePieceToBoard 函數將當前方塊合併到遊戲板上，檢查是否有完整的行，更新分數，並生成新的方塊。
9. moveDown, moveLeft, moveRight, 和 rotate 函數實現方塊的移動和旋轉。
10. handleKeyPress 函數處理鍵盤輸入。
11. 我們使用 useEffect 來設置遊戲循環和鍵盤事件監聽器。
12. renderBoard 函數渲染遊戲板和當前方塊。
13. 最後，我們渲染整個遊戲界面，包括遊戲板、分數和遊戲結束信息。

要使用這個組件，你需要將它導入到你的React應用中，並在需要的高級組件中：

```
jsx
import TetrisGame from './TetrisGame';

function App() {
  return (
    <div className="App">
      <TetrisGame />
    </div>
  );
}

export default App;
```



🌸 Good evening, yizhen

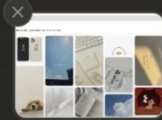
你能使用React寫一個和附件圖片一樣的網頁碼嗎？

Claude 3.5 Sonnet 1

3 messages remaining until 10 PM [Get notified about paid plans](#)

1 file added

[Add content](#)

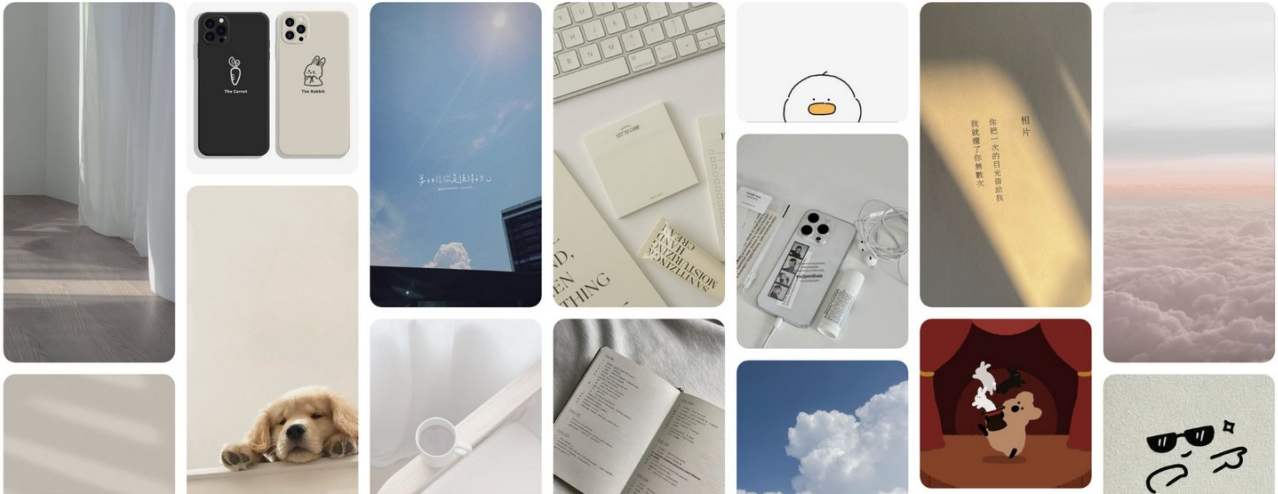


首頁 建立 搜尋

條款及政策更新

我們的《服務條款》及《隱私權政策》均已更新，更新內容將於 2024 年 3 月 13 日生效。

知道了



```
import React from 'react';
import { X } from 'lucide-react';

const PinterestGrid = () => {
  const images = [
    { src: "/api/placeholder/300/400", alt: "White curtains" },
    { src: "/api/placeholder/300/200", alt: "Phone cases" },
    { src: "/api/placeholder/300/400", alt: "Sky view" },
    { src: "/api/placeholder/300/300", alt: "Keyboard and notebook" },
    { src: "/api/placeholder/300/200", alt: "Cute animal drawing" },
    { src: "/api/placeholder/300/400", alt: "Phone and accessories" },
    { src: "/api/placeholder/300/300", alt: "Text with shadow" },
    { src: "/api/placeholder/300/300", alt: "Claude" },
    { src: "/api/placeholder/300/400", alt: "Sunset" },
    { src: "/api/placeholder/300/300", alt: "Dog peeking" },
    { src: "/api/placeholder/300/200", alt: "White object" },
    { src: "/api/placeholder/300/300", alt: "Dog book" },
    { src: "/api/placeholder/300/300", alt: "Cartoon character" },
    { src: "/api/placeholder/300/200", alt: "Cool face drawing" },
  ];

  return (
    <div className="bg-white min-h-screen">
      <header className="flex items-center justify-between p-4 border-b">
        <div className="flex items-center space-x-4">
          <svg className="h-8 w-8 text-red-600" viewBox="0 0 24 24" fill="currentColor">
            <path d="M12 12 0 0 24 24" />
          </svg>
          <button className="bg-black text-white px-4 py-2 rounded-full">首頁</button>
          <button className="bg-gray-100 px-4 py-2 rounded-full hover:bg-gray-100">建立</button>
        </div>
          <div className="flex-grow flex items-center justify-between">
            <div className="flex items-center space-x-4">
              <div className="flex items-center space-x-2">
                <div className="text-2xl font-medium">300</div>
                <div className="text-2xl font-medium">x</div>
                <div className="text-2xl font-medium">400</div>
              </div>
              <div className="flex items-center space-x-2">
                <div className="text-2xl font-medium">300</div>
                <div className="text-2xl font-medium">x</div>
                <div className="text-2xl font-medium">300</div>
              </div>
            </div>
          </div>
        </header>
        <div className="flex flex-wrap gap-4 p-4">
          {images.map((img) => (
            <img alt={img.alt} src={img.src} style="width: 100%; height: 100%; object-fit: cover; border: 1px solid #ccc; border-radius: 10px; margin: 5px;"/>
          ))}
        </div>
      </div>
    );
  };

export default PinterestGrid;
```

