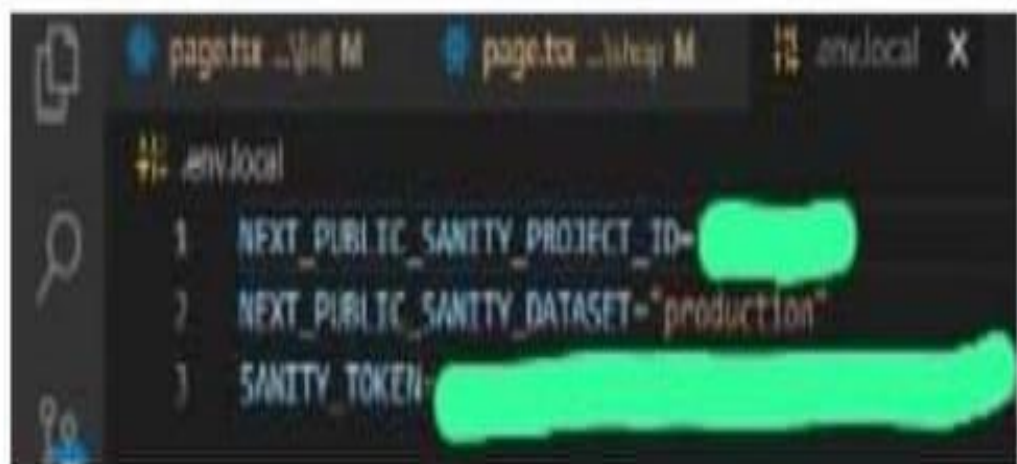




## API Integration:

1. Sanity API Fetching Logic: Since you're using Sanity CMS, you need to ensure data fetching is properly managed.
  - Sanity Client Setup (if not already set up): In your lib folder, configure the Sanity client:



```
page.tsx ... M  page.tsx ... M  env.local X
+ env.local
1 NEXT_PUBLIC_SANITY_PROJECT_ID=
2 NEXT_PUBLIC_SANITY_DATASET="production"
3 SANITY_TOKEN=
```

The screenshot shows a code editor with a dark theme. At the top, there are three tabs: 'page.tsx ... M', 'page.tsx ... M', and 'env.local X'. The 'env.local' tab is active. Below the tab, the file name 'env.local' is shown. The code content consists of three lines of environment variables, each preceded by a line number (1, 2, 3). The values are redacted with green boxes: 'NEXT\_PUBLIC\_SANITY\_PROJECT\_ID=' followed by a redacted value, 'NEXT\_PUBLIC\_SANITY\_DATASET="production"', and 'SANITY\_TOKEN=' followed by a redacted value.