sequenceDiagram

participant browser

participant server

~~browser->>server: GET~~ [~~https://studies.cs.helsinki.fi/exampleapp/notes~~](https://studies.cs.helsinki.fi/exampleapp/notes)

browser🡪>server: GET  <https://studies.cs.helsinki.fi/exampleapp/notes>

activate server

server-->>browser: HTML document

deactivate server

browser->>server: GET https://studies.cs.helsinki.fi/exampleapp/main.css

activate server

server-->>browser: the css file

deactivate server

browser->>server: GET https://studies.cs.helsinki.fi/exampleapp/main.js

activate server

server-->>browser: the JavaScript file

deactivate server

Note right of browser: The browser starts executing the JavaScript code that fetches the JSON from the server

browser->>server: GET https://studies.cs.helsinki.fi/exampleapp/data.json

activate server

server-->>browser: [{ "content": "HTML is easy", "date": "2023-1-1" }, ... ]

deactivate server

Note right of browser: The browser executes the callback function that renders the notes