```
import { getter, poster } from "./modules/server.js";
let verticalWrapper = document.querySelector(".vertical-wrapper");
let bookmarkLoadingIcon = document.querySelector(".animation-container");
async function fetcher() {
 let data = await getter("bookmark");
 verticalWrapper.innerHTML = "";
 data["data"].forEach((d, i) => {
  d = JSON.parse(d);
  let element = elementCreator(d, data["id"][i]);
  verticalWrapper.appendChild(element);
});
}
function elementCreator(d, id) {
 console.log(d);
let element = document.createElement("div");
 element.className = "news_wrapper";
 element.dataset.href = `news.html?url=${d["url"]}`;
 element.dataset.id = id;
 element.innerHTML = `
  <img class="bookmark" src="../assets/bookmark-solid.svg" alt="" />
  <div class="news_cont">
   <div class="img_cont">
    <img
     src=${d["img"] || d["image"]}
     alt=""
     class="news_thumbnail"
    />
   </div>
```

```
<div class="news_content">
    <h2 class="news_heading">
     ${d["title"]}
    </h2>
    <div class="news-footer">
     <h3 class="date">${d["date"]}</h3>
     <h3 class="topic">${d["topic"]}</h3>
    </div>
   </div>
  </div>`;
 addEventListeners(element);
 return element;
}
function addEventListeners(t) {
t.addEventListener("click", async (e) => {
  if (e.target.className === "bookmark") {
   bookmarkLoadingIcon.classList.remove("none");
   await poster("unbookmark", { id: t.dataset.id });
   bookmarkLoadingIcon.classList.add("none");
   verticalWrapper.removeChild(t);
  } else {
   location.href = t.dataset.href;
  }
});
}
document.querySelector(".logout").addEventListener("click",()=>{
  getter("logout");
})
```

fetcher();