```
const body = document.querySelector("body");
const homeAdd = function (arg) {
  arg.classList.add("home-body");
}
//axios requests that reach our server to run SA on said story and show result inside button
const saButtons = document.querySelectorAll(".sa-button");
for (let button of saButtons) {
  button.addEventListener("click", async function (evt) {
    evt.preventDefault();
    const text = button.firstChild;
    const input = text.nextSibling;
    const value = input.value;
    const storyID = button.getAttribute('data-story')
    if (value === "Get Polarity") {
      try {
         const req = await axios.post(`/story/${storyID}/polarity`);
         const resp = req.data.response;
         input.value = resp;
       } catch (error) {
         console.error(error.response.data)
      }
    }
    else if (value === "Get Subjectivity") {
       const req = await axios.post(`/story/${storyID}/subjectivity`);
       const resp = req.data.response;
       input.value = resp;
    }
  })
}
```

```
const deleteQueryButtons = document.querySelectorAll(".close")
for (let button of deleteQueryButtons) {
  button.addEventListener("click", async function (evt) {
    console.log("CLICKEDDDD")
    const queryID = button.getAttribute('data-query')
    console.log(queryID)
    const req = await axios.post(`/user/${queryID}/delete`);
    const resp = req.data.response;
    button.value = resp;
  })
}
//Replace broken images with default image
const default_avatar = 'https://secure.gravatar.com/avatar?d=wavatar';
window.addEventListener("load", event => {
  let images = document.querySelectorAll('img');
  for (let image of images) {
    let isLoaded = image.complete && image.naturalHeight !== 0;
    if (!isLoaded) {
      image.src = default_avatar;
    }
  }
});
// Source: https://www.techiedelight.com/replace-broken-images-with-javascript/
```