JavaScript File Content

```
const yesBtn = document.querySelector(".yes-btn");
const noBtn = document.querySelector(".no-btn");
const question = document.querySelector(".question");
const gif = document.querySelector(".gif");
// Change text and gif when the Yes button is clicked
yesBtn.addEventListener("click", () => {
  question.innerHTML = "You got Rickrolled! (FOLLOW ME @kristel_tech or 7 years bad
luck)";
                                                      gif.src
"https://i.giphy.com/media/v1.Y2lkPTc5MGI3NjExZGI1cW5wMWhpaDF5b3pjdTF0OHZrcHJvaGkzOHJteD
\verb|hmd2450GRnZyZlcD12MV9pbnRlcm5hbF9naWZfYnlfaWQmY3Q9Zw/Vuw9m5wXviFIQ/giphy.gif";|
});
// Make the No button move randomly on hover
noBtn.addEventListener("mouseover", () => {
 const wrapper = document.querySelector(".wrapper");
 const wrapperRect = wrapper.getBoundingClientRect();
  const noBtnRect = noBtn.getBoundingClientRect();
  // Calculate max positions to ensure the button stays within the wrapper
  const maxX = wrapperRect.width - noBtnRect.width;
  const maxY = wrapperRect.height - noBtnRect.height;
  const randomX = Math.floor(Math.random() * maxX);
```

```
const randomY = Math.floor(Math.random() * maxY);

noBtn.style.left = randomX + "px";

noBtn.style.top = randomY + "px";

});
```