function displayImage(images: string[], index: number) {

  // Check if index is within bounds of the array

  if (index < 0 || index >= images.length) {

    return;

  }

  // Get the image at the specified index

  const image = images[index];

  // Create an element to display the image

  const imgElement = document.createElement("img");

  imgElement.src = image;

  // Clear the existing content

  document.body.innerHTML = "";

  // Add the image to the page

  document.body.appendChild(imgElement);

  // Add a previous button

  const prevButton = document.createElement("button");

  prevButton.textContent = "<";

  prevButton.addEventListener("click", () => {

    displayImage(images, index - 1);

  });

  document.body.appendChild(prevButton);

  // Add a next button

  const nextButton = document.createElement("button");

  nextButton.textContent = ">";

  nextButton.addEventListener("click", () => {

    displayImage(images, index + 1);

  });

  document.body.appendChild(nextButton);

}

 const images = [pic1, pic2, pic3];

  displayImage(images, 0);