Analyze the requirements:

* Design a bio page as part of a larger studio site.
* Display one team member's information at a time.
* Click to view each member's information.
* Store bio information in an object.
* Include a headline for the team member's name.
* Include an image tag that switches its source based on the team member.

Solution:

* Use HTML, CSS, and JavaScript to create the bio page.
* Design the bio page layout with HTML and CSS.
* Use JavaScript to handle user interaction and display the correct team member's information.

Breakdown the solution into smaller tasks:

Task 1: Design the bio page layout with HTML and CSS

* Create an HTML structure with a header, team member containers, and details containers.
* Add CSS to style the layout, including the header, team member containers, images, and details containers.

Task 2: Store bio information in an object

* Create a JavaScript object to hold the bio information for each team member.
* Populate the object with the necessary information (text and images).

Task 3: Use JavaScript to handle user interaction and display the correct team member's information:

* Create a function to open and display the details container for a specific team member.
* Create a function to close and hide the details container for a specific team member.
* Add onclick event listeners to each team member container to call the openDetails function.
* Add an onclick event listener to the close-details button to call the hideDetails function.

After completing these tasks, we will have a working team bio page with the required features.