Shape

Description automatically generated with medium confidence

**Task 1: Fetch and Display Posts**

**Objective:** Use the /posts endpoint to fetch posts and display them on a web page.

**Instructions:**

1. Create a new HTML file with a div element where the posts will be displayed.
2. Write a JavaScript function to fetch data from **https://jsonplaceholder.typicode.com/posts**.
3. Use fetch to make the API request and handle the response.
4. Loop through the array of posts and create HTML elements (e.g., div, h3, p) to display the title and body of each post.
5. Append these elements to the div in your HTML.

**Task 2: Fetch and Display Comments for a Post**

**Objective:** Use the /comments endpoint to fetch comments for a specific post and display them on a web page.

**Instructions:**

1. Create a new HTML file with a div element where the comments will be displayed.
2. Write a JavaScript function to fetch data from **https://jsonplaceholder.typicode.com/comments?postId=1** (or any other postId).
3. Use fetch to make the API request and handle the response.
4. Loop through the array of comments and create HTML elements (e.g., div, h4, p) to display the name, email, and body of each comment.
5. Append these elements to the div in your HTML.

Shape

Description automatically generated with medium confidence

**Task 3: Fetch and Display User Albums**

**Objective:** Use the /albums endpoint to fetch albums for a specific user and display them on a web page.

**Instructions:**

1. Create a new HTML file with a div element where the albums will be displayed.
2. Write a JavaScript function to fetch data from **https://jsonplaceholder.typicode.com/albums?userId=1** (or any other userId).
3. Use fetch to make the API request and handle the response.
4. Loop through the array of albums and create HTML elements (e.g., div, h3) to display the title of each album.
5. Append these elements to the div in your HTML.

**Task 4: Fetch and Display Photos from an Album**

**Objective:** Use the /photos endpoint to fetch photos from a specific album and display them on a web page.

**Instructions:**

1. Create a new HTML file with a div element where the photos will be displayed.
2. Write a JavaScript function to fetch data from **https://jsonplaceholder.typicode.com/photos?albumId=1** (or any other albumId).
3. Use fetch to make the API request and handle the response.
4. Loop through the array of photos and create HTML elements (e.g., div, h3, img) to display the title and thumbnail of each photo.
5. Append these elements to the div in your HTML.

Shape

Description automatically generated with medium confidence

**Task 5: Fetch and Display To-Do Items**

**Objective:** Use the /todos endpoint to fetch to-do items and display them on a web page.

**Instructions:**

1. Create a new HTML file with a div element where the to-dos will be displayed.
2. Write a JavaScript function to fetch data from **https://jsonplaceholder.typicode.com/todos**.
3. Use fetch to make the API request and handle the response.
4. Loop through the array of to-dos and create HTML elements (e.g., div, h4, input) to display the title and a checkbox for each to-do. Mark the checkbox as checked if the to-do is completed.
5. Append these elements to the div in your HTML.

**Task 6: Fetch and Display Users**

**Objective:** Use the /users endpoint to fetch user details and display them on a web page.

**Instructions:**

1. Create a new HTML file with a div element where the user details will be displayed.
2. Write a JavaScript function to fetch data from **https://jsonplaceholder.typicode.com/users**.
3. Use fetch to make the API request and handle the response.
4. Loop through the array of users and create HTML elements (e.g., div, h3, p) to display the name, username, email, and address of each user.
5. Append these elements to the div in your HTML.

Shape

Description automatically generated with medium confidence

**Bonus Task: Combine Endpoints**

**Objective:** Create a page that fetches data from multiple endpoints and displays related information.

**Instructions:**

1. Create a new HTML file with div elements for posts, comments, and users.
2. Write JavaScript functions to fetch data from **https://jsonplaceholder.typicode.com/posts**, **https://jsonplaceholder.typicode.com/comments**, and **https://jsonplaceholder.typicode.com/users**.
3. Display the posts in one section.
4. Add a button or link to each post to fetch and display comments for that post below it.
5. Display the user's name and email alongside each post.