4.Making API Requests

**How to Perform Different Types of Requests (GET, POST, DELETE) and Handle Responses**

* **GET Request**: Retrieve data from the API.
  + **Example**: Fetching items.

typescript

Copy code

const response = await apiContext.get('/items');

expect(response.ok()).toBeTruthy();

const data = await response.json();

* **POST Request**: Create new resources.
  + **Example**: Adding a new item.

typescript

Copy code

const newItem = await apiContext.post('/items', { data: { name: 'New Item' } });

expect(newItem.ok()).toBeTruthy();

* **DELETE Request**: Remove resources.
  + **Example**: Deleting an item by ID.

typescript

Copy code

const deleteResponse = await apiContext.delete('/items/1');

expect(deleteResponse.ok()).toBeTruthy();

* **Handling Responses**:
  + Always check the response status to confirm success.
  + Parse and validate the returned data format (JSON, XML, etc.).