baka-pwapi-10

DELETE API Request in Playwright

```
4 const { test, expect } = require("@playwright/test");
 5 import { faker } from "@faker-js/faker";
 6 const { DateTime } = require("luxon");
 7 var dynamicPostRequest = require("../test-data/dynamicrequestbody.json");
 8 import { stringFormat } from "../utils/commons";
 9 const tokenRequestBody=require("../test-data/puttokenrequestbody.json");
10 const putRequestBody=require("../test-data/putrequestbody.json")
const patchRequestBody=require("../test-data/patchrequestbody.json")
15 test("create delete api request", async ({
    request,
    // const dynamicRequestBody=stringFormat(JSON.stringify(dynamicPostRequest),
    var updatedRequestBody = stringFormat(
      JSON.stringify(dynamicPostRequest),
```

Continue from line 31 -

```
• • •
      const postAPIResponse = await request.post("/booking", {
        data: JSON.parse(updatedRequestBody),
      console.log(await postAPIResponse.json());
      expect(postAPIResponse.ok()).toBeTruthy();
      expect(postAPIResponse.status()).toBe(200);
      const postAPIResponseBody = await postAPIResponse.json();
      const bid=postAPIResponseBody.bookingid;
      expect(postAPIResponseBody.booking).toHaveProperty("firstname", "testers talk cypress");
expect(postAPIResponseBody.booking).toHaveProperty("lastname", "testers talk javascript");
        expect(postAPIResponseBody.booking.bookingdates).toHaveProperty(
           "2018-01-01"
         expect(postAPIResponseBody.booking.bookingdates).toHaveProperty(
           "checkout",
"2019-01-01"
         console.log("=======post response=======")
         console.log("======get response======")
```

Continue from line 36 -

```
const getAPIResponse = await request.get(`/booking/${bid}`)
        console.log(await getAPIResponse.json())
        await expect(getAPIResponse.ok()).toBeTruthy();
        await expect(getAPIResponse.status()).toBe(200);
     const tokenResponse= await request.post("/auth",{
          data:tokenRequestBody
        })
       const tokenAPIResponseBody= await tokenResponse.json();
       const tokenNo=tokenAPIResponseBody.token;
       console.log("token number is " + tokenNo)
20 const patchResponse=await request.patch("/booking/"+bid, {
      headers:{
        "Content-Type": "application/json",
        "Cookie": `token=${tokenNo}`
     },
     data:patchRequestBody
26 })
    const patchResponseBody= await patchResponse.json();
    console.log(patchResponseBody)
```

codesnap.dev

```
//validate status code
await expect(patchResponse.status()).toBe(200);

//delete api request
const deleteAPIResponse=await request.delete("/booking/"+bid,{
headers:{
    "Content-Type":"application/json",
    "Cookie":`token=${tokenNo}`
},

})

await expect(deleteAPIResponse.status()).toEqual(201);

//its simple plain text.
await expect(deleteAPIResponse.statusText()).toBe("Created")

//its simple plain text.
```

codesnap.dev