

## Exercises

REQ|RES is a website providing fake data/real responses through its Rest web services API.

<https://reqres.in>

Go to the site and study the way the API endpoints are exposed.

Get and present the data of user with id 4. Develop using `fetch...then`. The display of the results must be handled by a function. The result for should be something like:

### User Info

```
{
  "data": {
    "id": 4,
    "email": "eve.holt@reqres.in",
    "first_name": "Eve",
    "last_name": "Holt",
    "avatar": "https://reqres.in/img/faces/4-image.jpg"
  },
  "support": {
    "url": "https://reqres.in/#support-heading",
    "text": "To keep ReqRes free, contributions towards server costs are appreciated!"
  }
}
```

### Eve Holt



### Exercise 2:

Modify the code written in exercise 1 to use the `async/await` structure (copy the function that displays the results on the page). Use `try catch` to prevent system failures.

### Exercise 3:

Use `fetch` to do a post request to the same backend server and log the results or the errors.