

Correction TP n°2 Javascript avancé

Exercice 1:

```
import chalk from "chalk";

const colors = ["blue", "red", "green", "yellow", "cyan"];
colors.forEach(color => console.log(chalk[color](color)));
```

Exercice 2:

• En utilisant les promesses

```
import axios from "axios";
const NUMBER_OF_USER_TO_FETCH = 100;

axios
.get(`https://randomuser.me/api/?results=${NUMBER_OF_USER_TO_FETCH}`)
.then(response => response.data.results)
.then(users => console.log(users));
```

• En utilisant async/await

```
import axios from "axios";
const NUMBER_OF_USER_TO_FETCH = 100;

async function displayUsers() {
  const response = await axios.get(
    `https://randomuser.me/api/?results=${NUMBER_OF_USER_TO_FETCH}`);
  const users = response.data.results;
  console.log(users);
}
displayUsers();
```

Exercice 3:

• En utilisant les promesses

```
iimport axios from "axios";
const NUMBER_OF_USER_TO_FETCH = 1000;

axios
   .get(`https://randomuser.me/api/?results=${NUMBER_OF_USER_TO_FETCH}`)
   .then(response => response.data.results)
   .then(users => user.location.timezone.description.includes("Paris"))
)
.then(users => console.log(users));
```

En utilisant async/await

```
import axios from "axios";
const NUMBER_OF_USER_TO_FETCH = 1000;

async function displayUsers() {
  const response = await axios.get(
    https://randomuser.me/api/?results=${NUMBER_OF_USER_TO_FETCH}`);
  const users = response.data.results;
  const filteredUsers = users.filter(user => user.location.timezone.description.includes("Paris")
);
  console.log(filteredUsers);
}
displayUsers();
```

Exercice 4:

• En utilisant les promesses

```
import axios from "axios";
const NUMBER_OF_USER_TO_FETCH = 1000;

axios
.get(`https://randomuser.me/api/?results=${NUMBER_OF_USER_TO_FETCH}`)
.then(response => response.data.results)
.then(users =>
users.filter(user => user.location.timezone.description.includes("Paris"))
)
.then(users =>
```

```
users.map(user => ({
       firstname: user.name.first,
       lastname: user.name.last
     }))
     )
     .then(users => console.log(users));
 • En utilisant async/await
     import axios from "axios";
     const NUMBER_OF_USER_TO_FETCH = 1000;
     async function displayUsers() {
     const response = await axios.get(
     `https://randomuser.me/api/?results=${NUMBER_OF_USER_TO_FETCH}`
     const users = response.data.results;
     const filteredUsers = users
     .filter(user => user.location.timezone.description.includes("Paris"))
     .map(user => ({
       firstname: user.name.first,
       lastname: user.name.last
     }));
     console.log(filteredUsers);
     displayUsers();
Exercice 5:
 function sleep(ms) {
   return new Promise(resolve => {
     setTimeout(() => {
       resolve();
     }, ms);
   });
 }

    En utilisant setTimeout()
```

console.log("Toc toc");
setTimeout(() => {
 console.log("Qui est là?");
 setTimeout(() => {
 console.log("C'est Internet Explorer");
 }, 10000);
}, 500);

• En utilisant les promesses et votre nouvelle fonction

```
console.log("Toc toc");
sleep(500)
.then(() => console.log("Qui est là?"))
.then(() => sleep(10000))
.then(() => console.log("C'est Internet Explorer"));
```

• En utilisant async/await et votre nouvelle fonction

```
async function joking() {
console.log("Toc toc");
await sleep(500);
console.log("Qui est là?");
await sleep(10000);
console.log("C'est Internet Explorer");
}
joking();
```

© Julien Usson Powered by Hugo & Kiss.