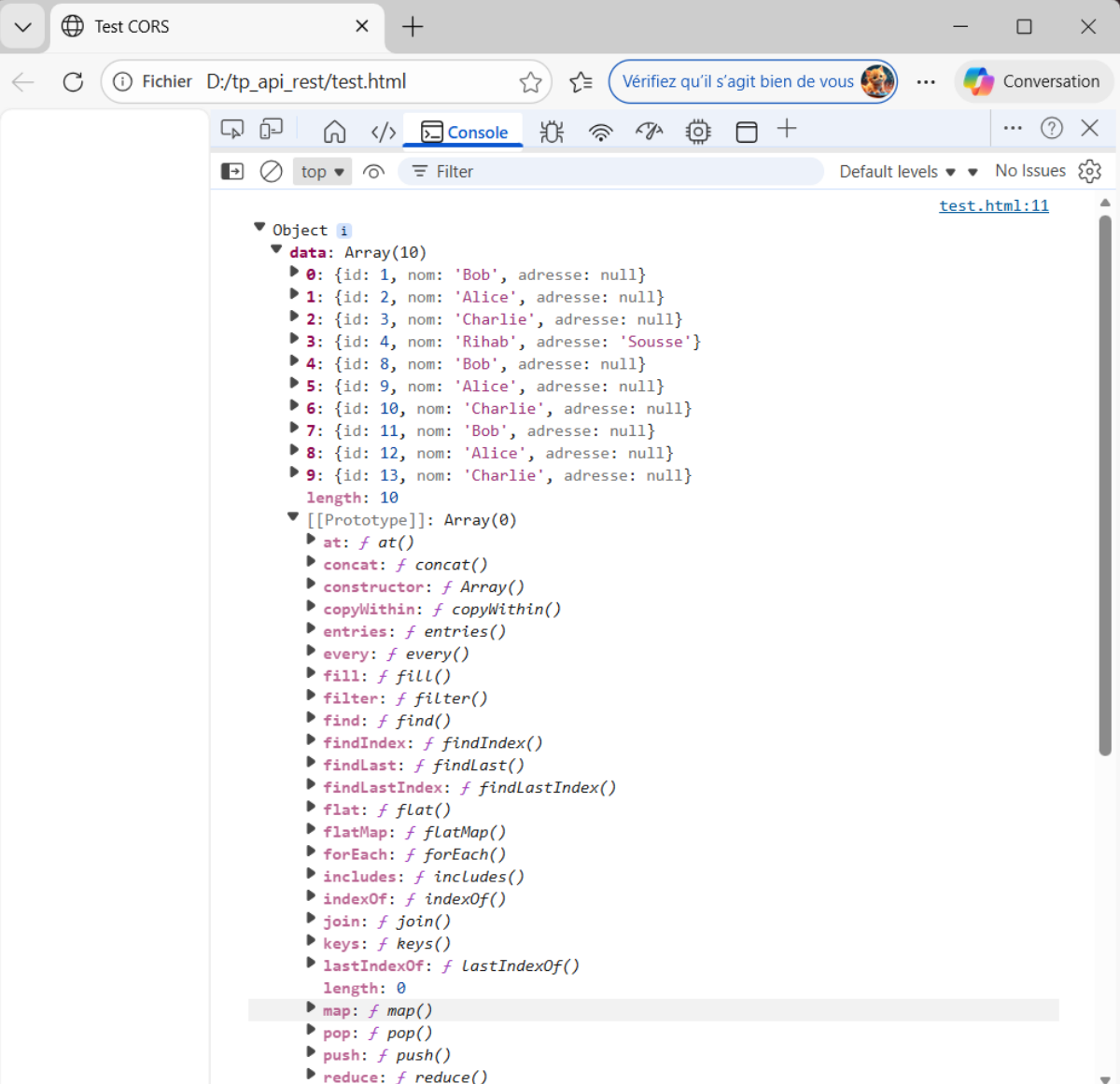


Tester CORS:



The screenshot shows a browser window with the title "Test CORS". The address bar indicates the file "D:/tp_api_rest/test.html" is being viewed. The developer tools console tab is active, showing the output of a script. The output is a variable named "i" which is an object containing a "data" array of 10 elements. Each element is an object with "id" and "nom" properties. The "data" array is expanded to show its 10 elements, and the "Object" prototype is also expanded to show various methods like at(), concat(), constructor(), copyWithin(), entries(), every(), fill(), filter(), find(), findIndex(), findLast(), findLastIndex(), flat(), flatMap(), forEach(), includes(), indexOf(), join(), keys(), lastIndexOf(), map(), pop(), push(), and reduce().

```
Object i
  ▼ data: Array(10)
    ▷ 0: {id: 1, nom: 'Bob', adresse: null}
    ▷ 1: {id: 2, nom: 'Alice', adresse: null}
    ▷ 2: {id: 3, nom: 'Charlie', adresse: null}
    ▷ 3: {id: 4, nom: 'Rihab', adresse: 'Sousse'}
    ▷ 4: {id: 8, nom: 'Bob', adresse: null}
    ▷ 5: {id: 9, nom: 'Alice', adresse: null}
    ▷ 6: {id: 10, nom: 'Charlie', adresse: null}
    ▷ 7: {id: 11, nom: 'Bob', adresse: null}
    ▷ 8: {id: 12, nom: 'Alice', adresse: null}
    ▷ 9: {id: 13, nom: 'Charlie', adresse: null}
    length: 10
  ▼ [[Prototype]]: Array(0)
    ▷ at: f at()
    ▷ concat: f concat()
    ▷ constructor: f Array()
    ▷ copyWithin: f copyWithin()
    ▷ entries: f entries()
    ▷ every: f every()
    ▷ fill: f fill()
    ▷ filter: f filter()
    ▷ find: f find()
    ▷ findIndex: f findIndex()
    ▷ findLast: f findLast()
    ▷ findLastIndex: f findLastIndex()
    ▷ flat: f flat()
    ▷ flatMap: f flatMap()
    ▷ forEach: f forEach()
    ▷ includes: f includes()
    ▷ indexOf: f indexOf()
    ▷ join: f join()
    ▷ keys: f keys()
    ▷ lastIndexOf: f lastIndexOf()
    length: 0
    ▷ map: f map()
    ▷ pop: f pop()
    ▷ push: f push()
    ▷ reduce: f reduce()
```

Tester Rate Limiting

The screenshot shows the Postman application interface. At the top, the title bar includes 'Home', 'Workspaces', 'API Network', and a search bar. On the left sidebar, under 'Rihab HNIA's Workspace', there are sections for 'Collections' (with 'My Collection' expanded), 'Environments', 'History', 'Flows', and 'Files'. The main workspace displays a 'Run Sequence' for a collection named 'tp_api_rest'. The sequence contains four items: 'GET personnes' (selected), 'GET par id', 'POST New personne', and 'DEL delete'. Below the sequence, the 'Functional' tab is selected in the 'Choose how to run your collection' section. The 'Run configuration' section shows 'Iterations' set to 110 and 'Delay' set to 0 ms. A 'Test data file' section indicates that only JSON and CSV files are accepted. The 'Run tp_api_rest' button is highlighted in orange. The bottom section shows the 'tp_api_rest - Run results' page, which ran today at 10:26:03 PM. It lists the 'Source' as 'Runner', 'Environment' as 'none', 'Iterations' as 110, 'Duration' as 9s 431ms, and 'All tests' as 0 errors in 3 ms. The 'View Summary' link is visible. A detailed log pane shows multiple iterations of the 'GET personnes' request. Iteration 101 failed with a 429 error, returning a JSON response: "message": "Trop de requ\u00eetes effectu\u00e9es depuis cette IP, veuillez r\u00e9essayer apr\u00e8s 15 minutes." (Too many requests from this IP, please try again after 15 minutes.). Iterations 102, 103, and 104 also failed with 429 errors. Iteration 105 succeeded with a 200 status code.