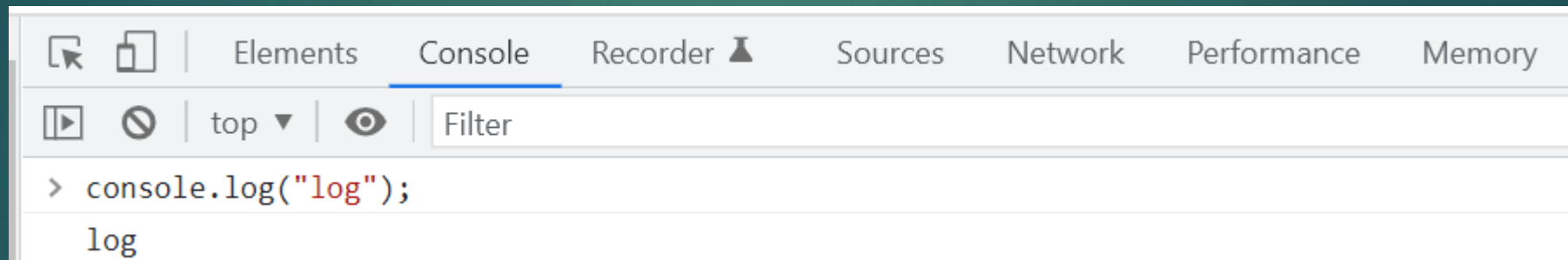
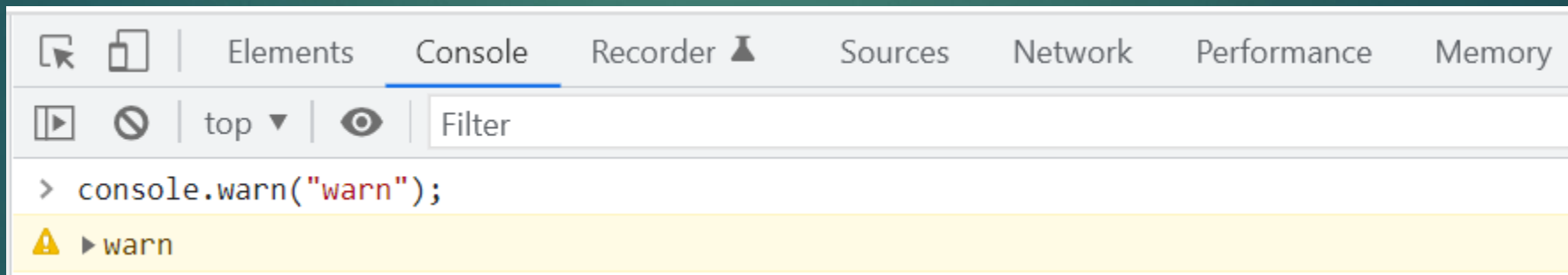


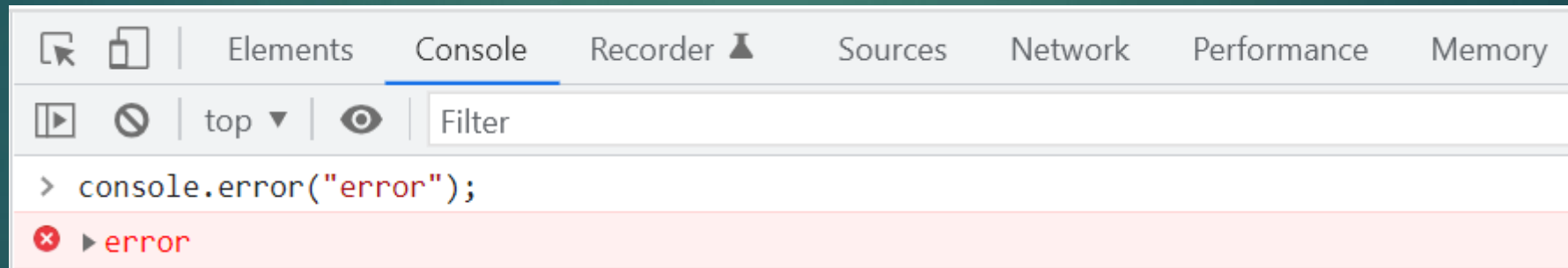
The **console.log()** method outputs a message to the web console.



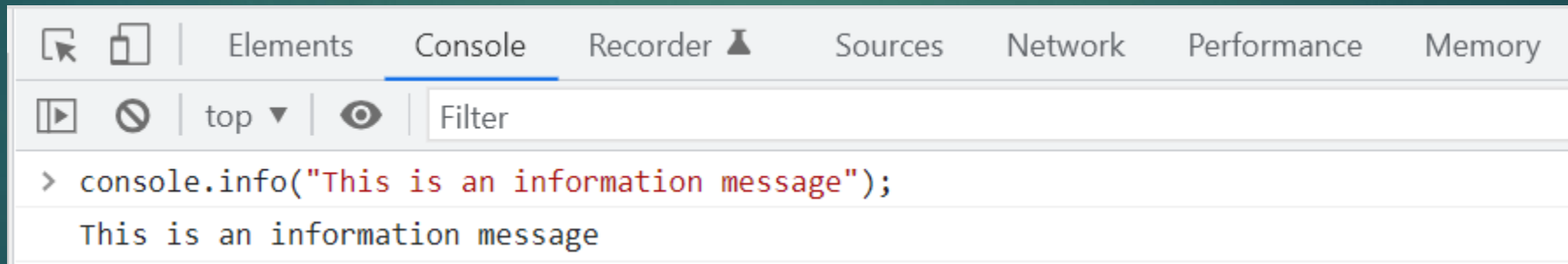
Outputs a warning message. You may use string substitution and additional arguments with this method.



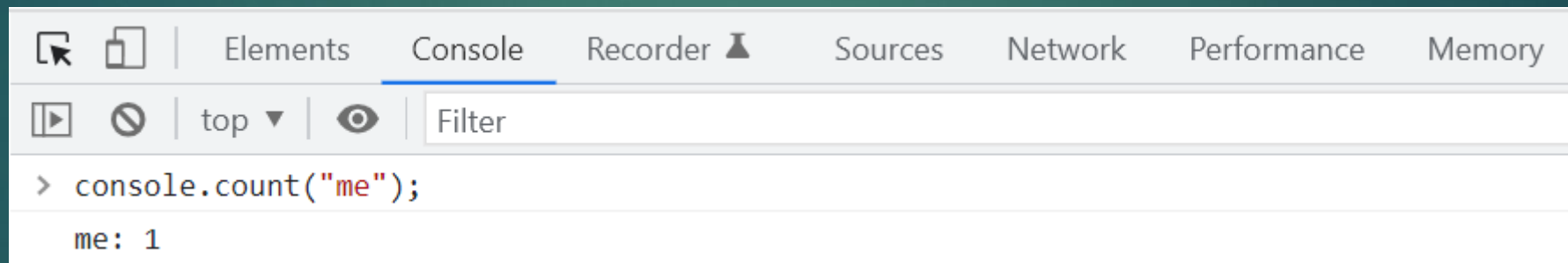
Outputs an error message. You may use string substitution and additional arguments with this method.



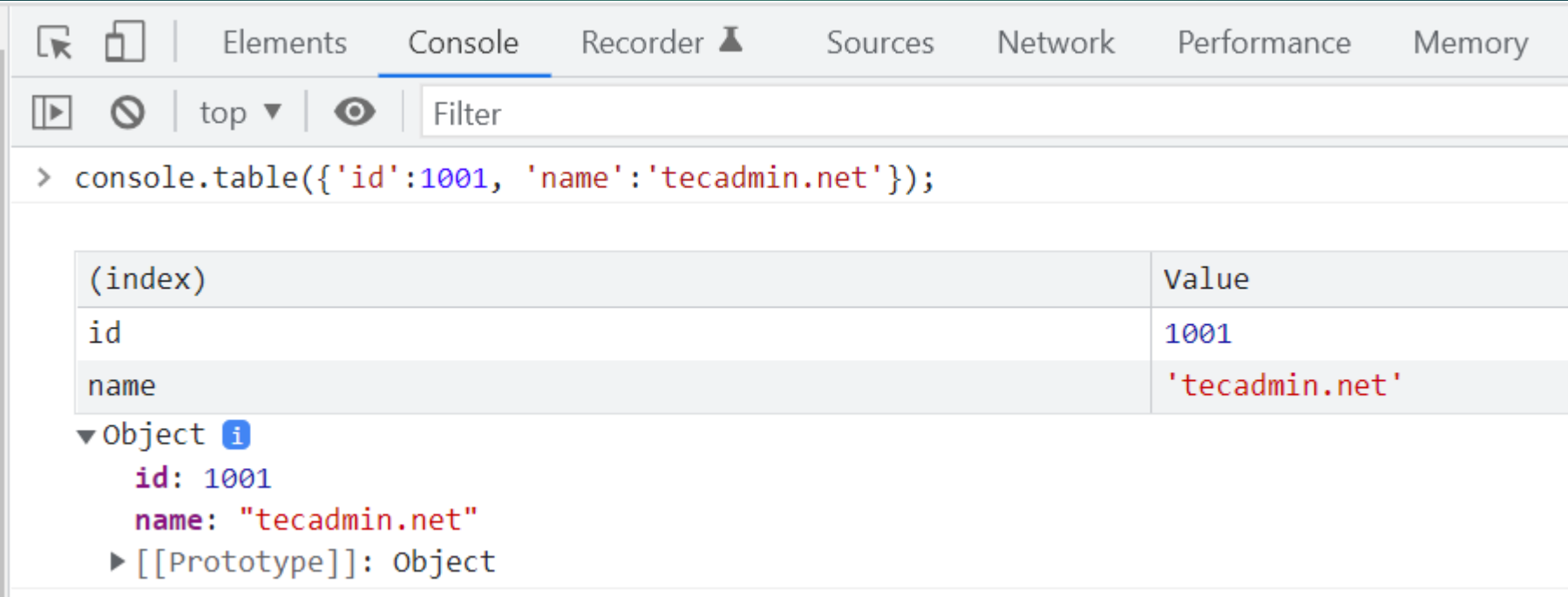
Informative logging of information. You may use string substitution and additional arguments with this method.



Log the number of times this line has been called with the given label.



Displays tabular data as a table.



The screenshot shows a web browser's developer console with the 'Console' tab selected. The command `console.table({'id':1001, 'name':'tecadmin.net'});` has been executed. The output is displayed as a table with two columns: '(index)' and 'Value'. The table contains three rows: 'id' with value '1001' and 'name' with value ''tecadmin.net''. Below the table, the object is expanded, showing `id: 1001` and `name: "tecadmin.net"`, along with the prototype chain `[[Prototype]]: Object`.

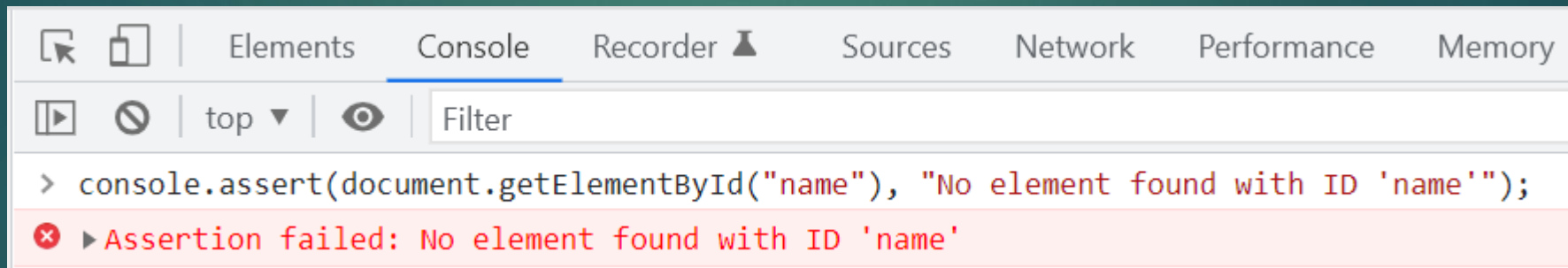
```
> console.table({'id':1001, 'name':'tecadmin.net'});
```

(index)	Value
id	1001
name	'tecadmin.net'

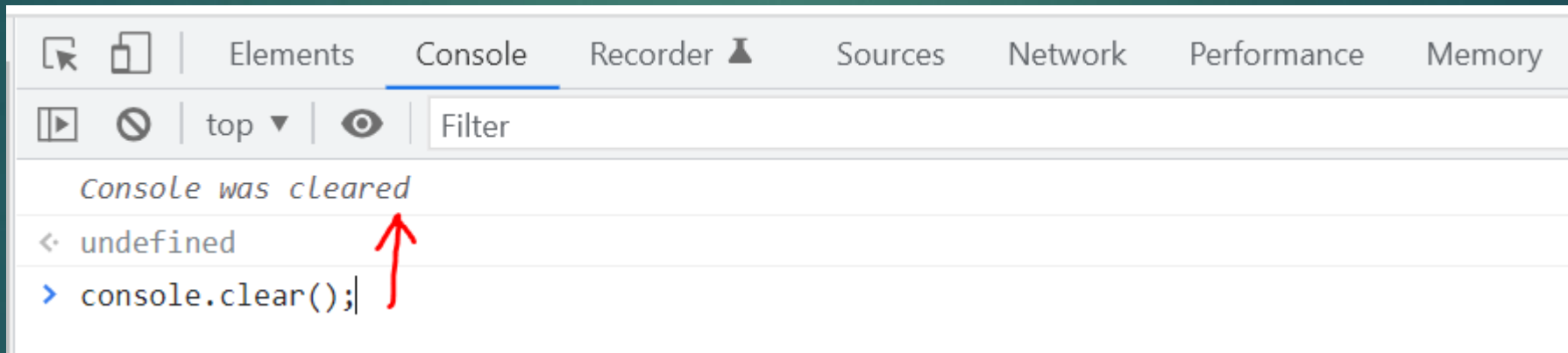
▼ Object i

- `id: 1001`
- `name: "tecadmin.net"`
- ▶ `[[Prototype]]: Object`

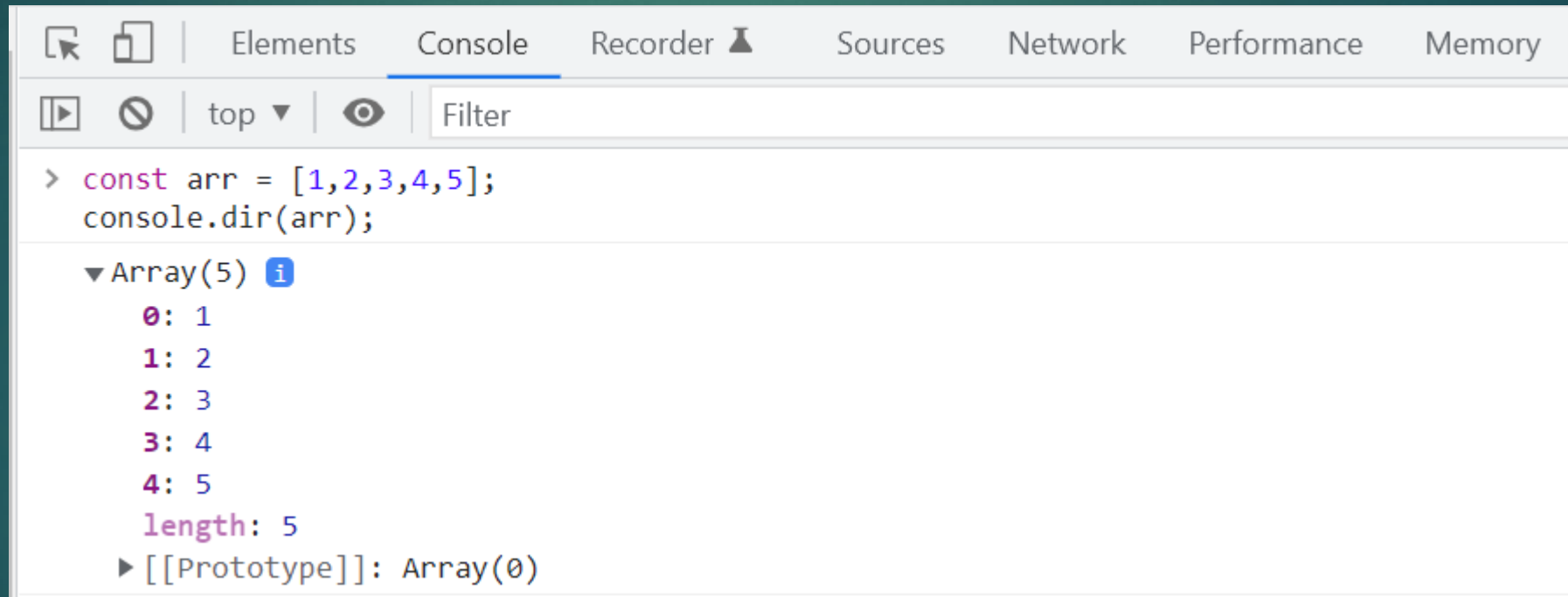
Log a message and stack trace to console if the first argument is false.



Clear the console.



Displays an interactive listing of the properties of a specified JavaScript object.

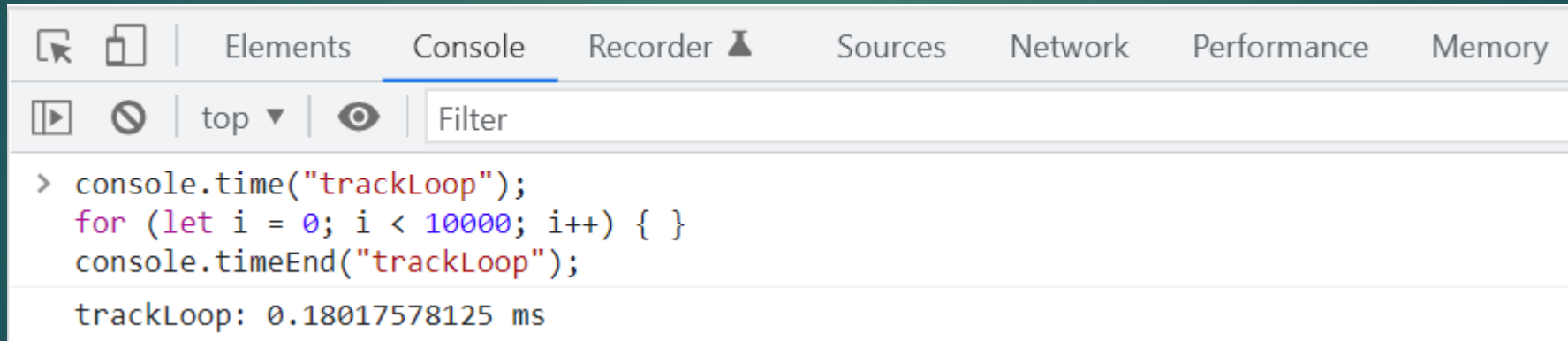


console.time()

Starts a timer with a name specified as an input parameter. Up to 10,000 simultaneous timers can run on a given page.

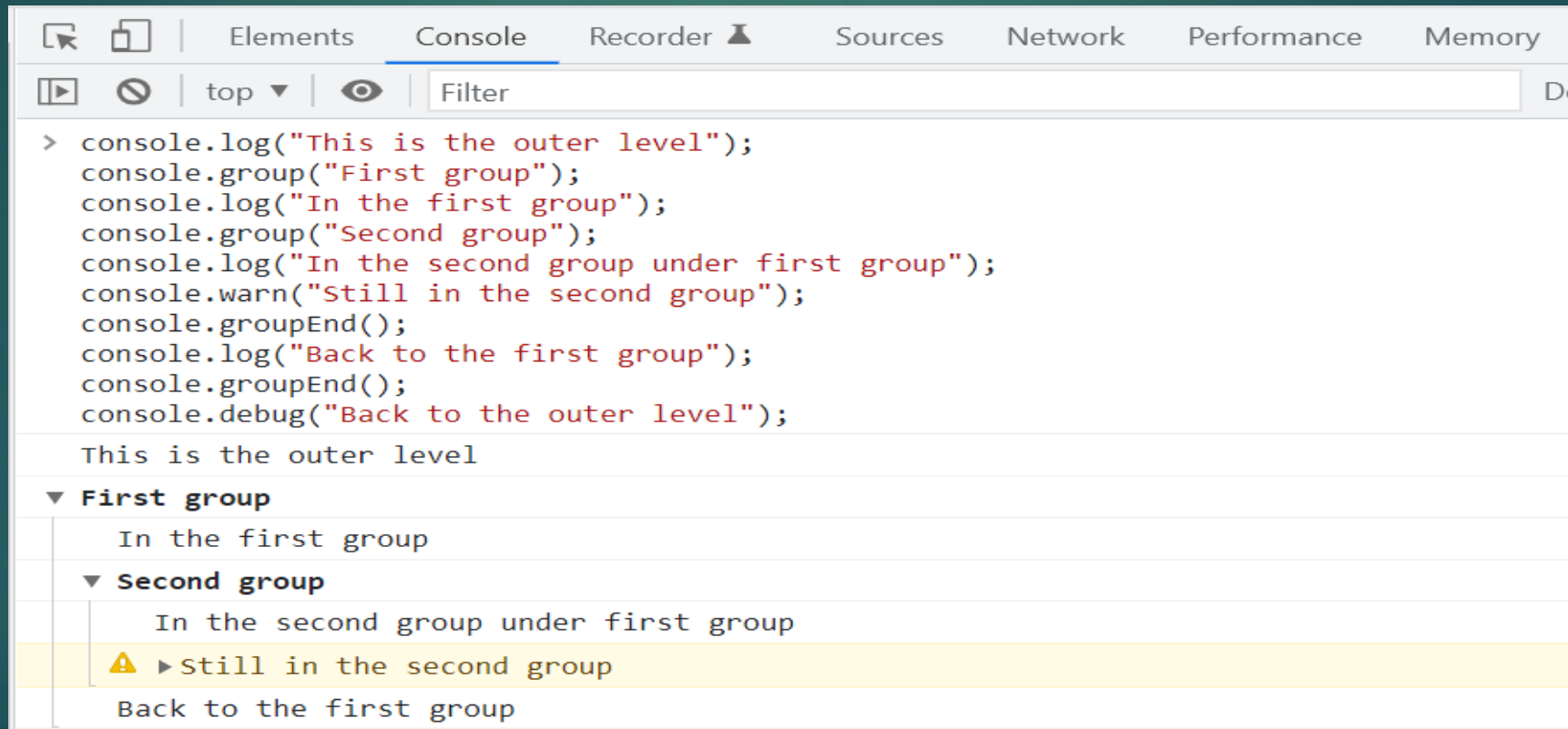
console.timeEnd()

Stops the specified timer and logs the elapsed time in milliseconds since it started.

A screenshot of a web browser's developer console. The 'Console' tab is selected, showing a log of JavaScript code and its execution result. The code defines a timer named 'trackLoop' and runs a loop of 10,000 iterations. The result shows the elapsed time as 0.18017578125 ms.

```
> console.time("trackLoop");  
for (let i = 0; i < 10000; i++) { }  
console.timeEnd("trackLoop");  
  
trackLoop: 0.18017578125 ms
```

Creates a new inline group, indenting all following output by another level.



The screenshot shows a web browser's developer console with the 'Console' tab selected. The console displays a series of log messages that are grouped into nested inline groups. The first group is 'First group', which contains a 'Second group'. The 'Second group' contains a warning message. The console interface includes a toolbar with icons for opening the console, showing/hiding the console, and a filter input. The log messages are as follows:

```
> console.log("This is the outer level");
console.group("First group");
console.log("In the first group");
console.group("Second group");
console.log("In the second group under first group");
console.warn("Still in the second group");
console.groupEnd();
console.log("Back to the first group");
console.groupEnd();
console.debug("Back to the outer level");
```

The output in the console is structured as follows:

- This is the outer level
- ▼ **First group**
 - In the first group
 - ▼ **Second group**
 - In the second group under first group
 - ⚠ ► Still in the second group
 - Back to the first group