Exercice Tableaux Cardio #01 - filter()

tableaux-exercice.ts:28

tableaux-exercice.ts:29

			tabteaux exerciceresies		
(index)	prenom	nom	naissance	deces	
0	"Galileo"	"Galilei"	1564	1642	
1	"Johannes"	"Kepler"	1571	1630	
2	"Nicolaus"	"Copernicus"	1473	1543	

▶ Array(3)

Exercice Tableaux Cardio #02 - map()

tableaux-exercice.ts:40

tableaux-exercice.ts:41

(12) ["Albert Einstein", "Isaac Newton", "Galileo Galilei", "Marie Curie", "Johannes Kepler", "Nicolaus Copernicus", "Max Planck", "Katherine Blodgett", "Ada Lovelace", "Sarah E. Goode", "Lise Meitner", "Hanna Hammarström"]

Exercice Tableaux Cardio #03 - sort()

tableaux-exercice.js:sourcemap:41

tableaux-exercice.js:sourcemap:42

(index)	prenom	nom	naissance	deces
0	"Nicolaus"	"Copernicus"	1473	1543
1	"Galileo"	"Galilei"	1564	1642
2	"Johannes"	"Kepler"	1571	1630
3	"Isaac"	"Newton"	1643	1727
4	"Ada"	"Lovelace"	1815	1852
5	"Hanna"	"Hammarström"	1829	1909
6	"Sarah E."	"Goode"	1855	1905
7	"Max"	"Planck"	1858	1947
8	"Marie"	"Curie"	1867	1934
9	"Lise"	"Meitner"	1878	1968
10	"Albert"	"Einstein"	1879	1955
11	"Katherine"	"Blodgett"	1898	1979

▶ Array(12)

Exercice Tableaux Cardio #04a - reduce() tableaux-exercice.js:sourcemap:49 - la + coriace

tableaux-exercice.js:sourcemap:50

▶ {prenom: "Lise", nom: "Meitner", naissance: 1878, deces: 1968}

Exercice Tableaux Cardio #04b - reduce() tableaux-exercice.js:sourcemap:56 - la - coriace

tableaux-exercice.js:sourcemap:57

▶ {prenom: "Ada", nom: "Lovelace", naissance: 1815, deces: 1852}

Exercice Tableaux Cardio #05 - sort() - <u>tableaux-exercice.js:sourcemap:69</u> par longévité

tableaux-exercice.js:sourcemap:70

(index)	prenom	nom	naissance	deces
0	"Lise"	"Meitner"	1878	1968
1	"Max"	"Planck"	1858	1947
2	"Isaac"	"Newton"	1643	1727
3	"Katherine"	"Blodgett"	1898	1979
4	"Hanna"	"Hammarström"	1829	1909
5	"Galileo"	"Galilei"	1564	1642
6	"Albert"	"Einstein"	1879	1955
7	"Nicolaus"	"Copernicus"	1473	1543
8	"Marie"	"Curie"	1867	1934
9	"Johannes"	"Kepler"	1571	1630
10	"Sarah E."	"Goode"	1855	1905
11	"Ada"	"Lovelace"	1815	1852

► Array(12)

tableaux-exercice.js:sourcemap:85

▶ {voiture: 5, autobus: 3, vélo: 2, marche: 2, triporteur: 2, ...}