

Node.JS

Ex - Advanced JS

1. You have the following array:

[{ name: 'Avi', age: 20 }, { name: 'Ron', age: 30 }, { name: 'Dana', age: 25 }]

- Print the names of those who are 22-32 years old
- Get their names length
- 2. You have the following array of arrays: [[1, 6, 3, 9], [6, 21, 5, 12], [4, 11, 23, 1]]
 - Create a function that receives that array, and returns an array of the biggest numbers from every inner array.
 - From the array of the biggest numbers, print only those who are between 15 and 25.
- 3. Create a function that receives the following array [1, 2, 3, 4, 5, 6] and returns the average after 1 seconds.
- 4. Write a function called funcA that receives the array of arrays from ex2 and a Promise that returns the total sum after 2 seconds. Write a function called funcB that call funcA and returns the total sum returned from funcA * 2.
 - Call funcB from the main code and print the result.