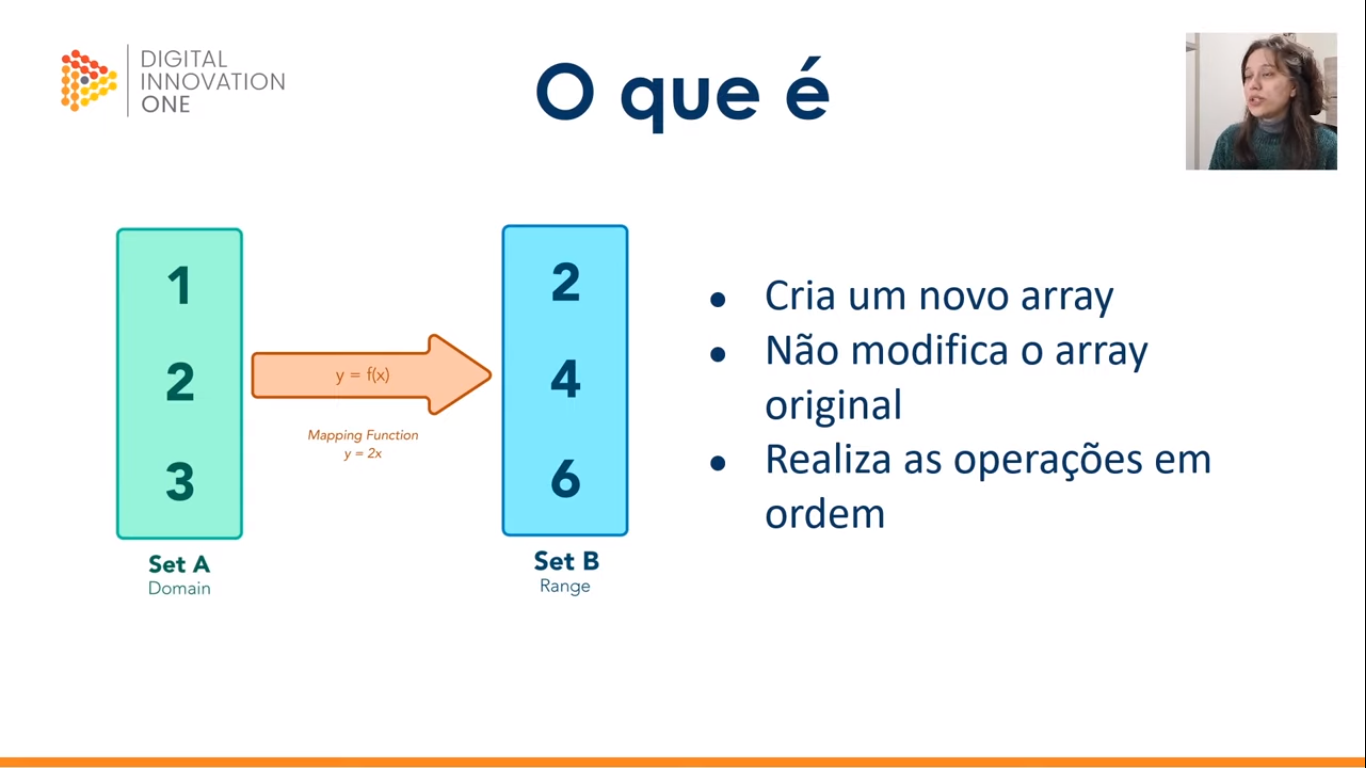
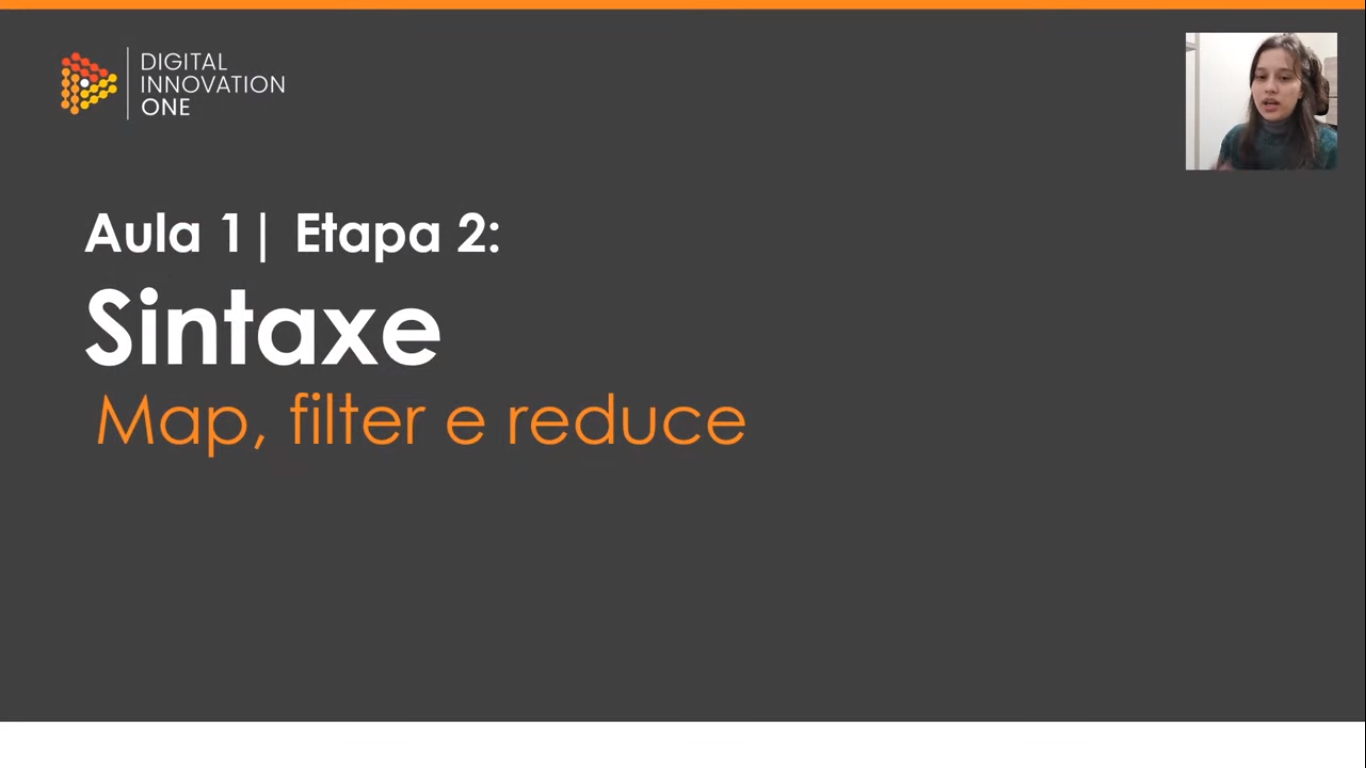
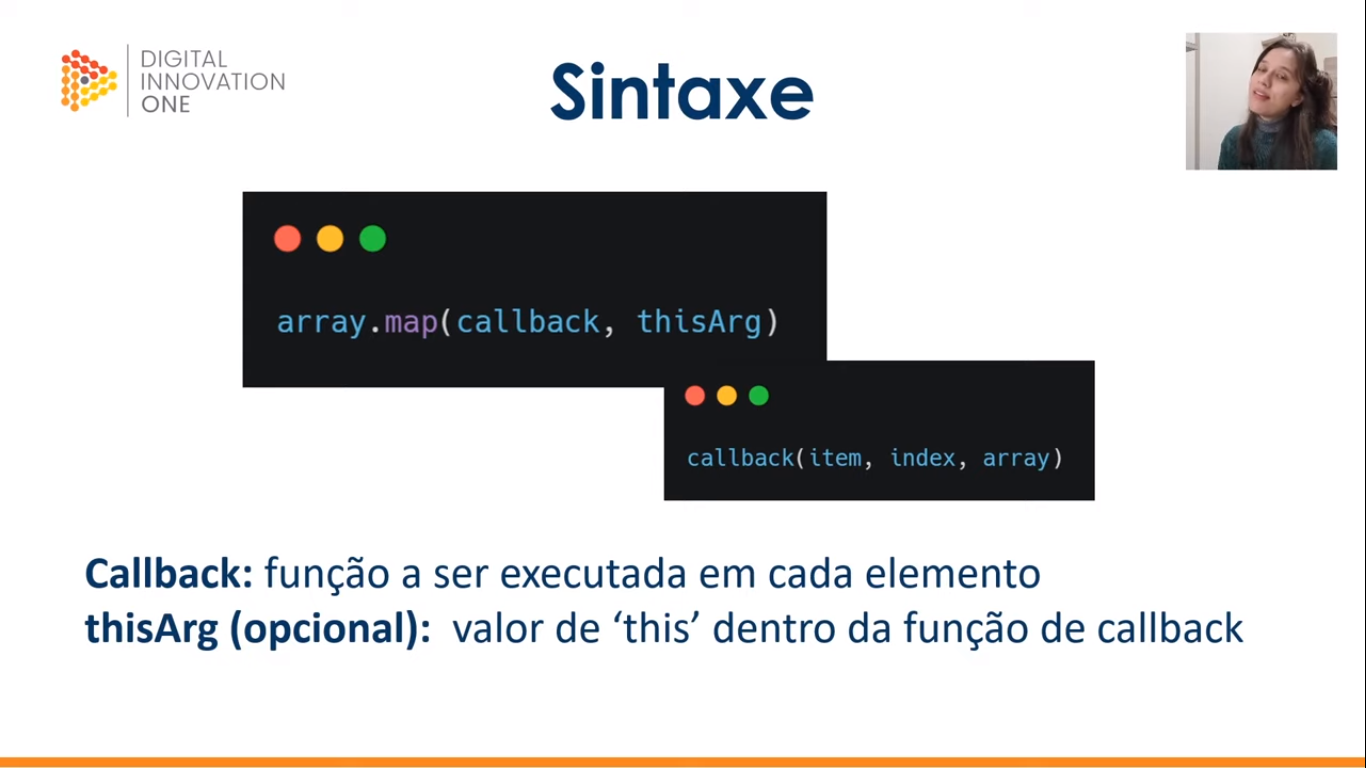
**BOOTCAMP INTER**

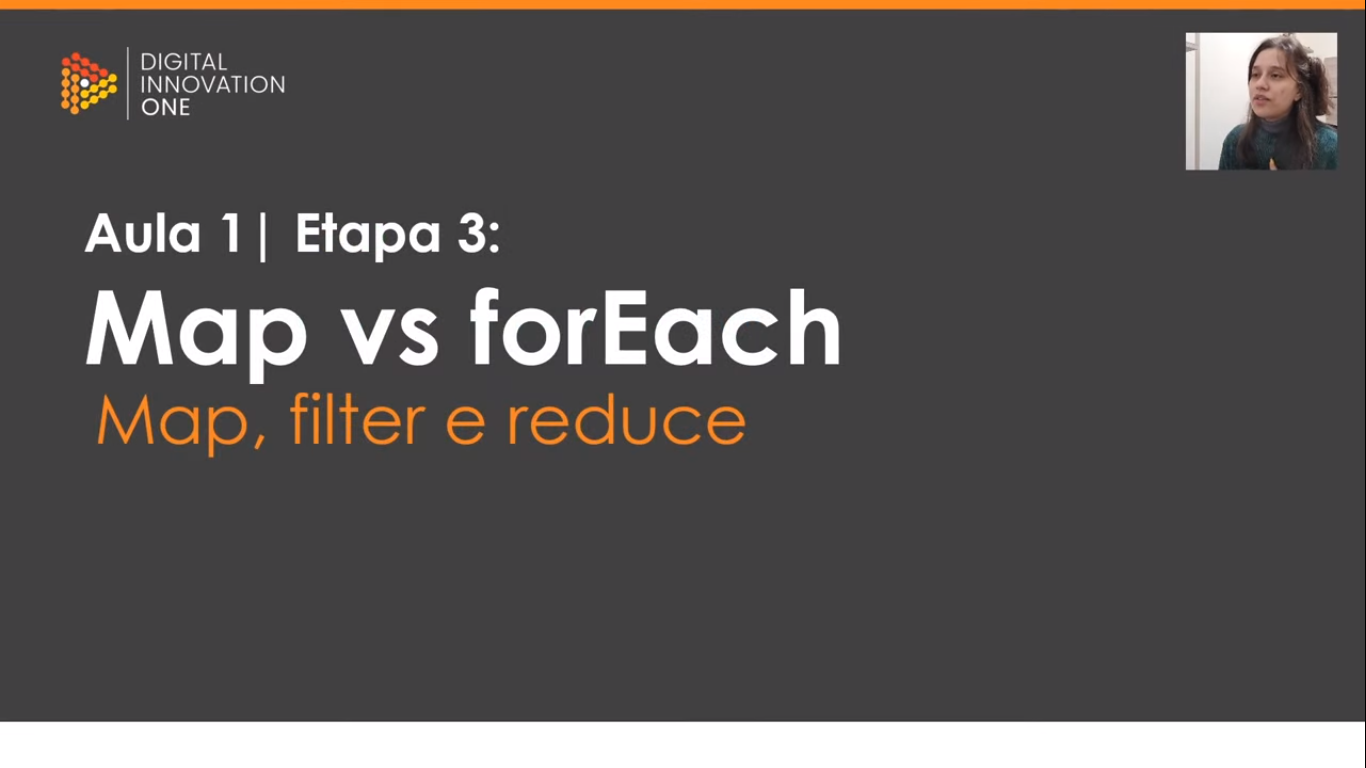
**MAP FILTER E REDUCE**

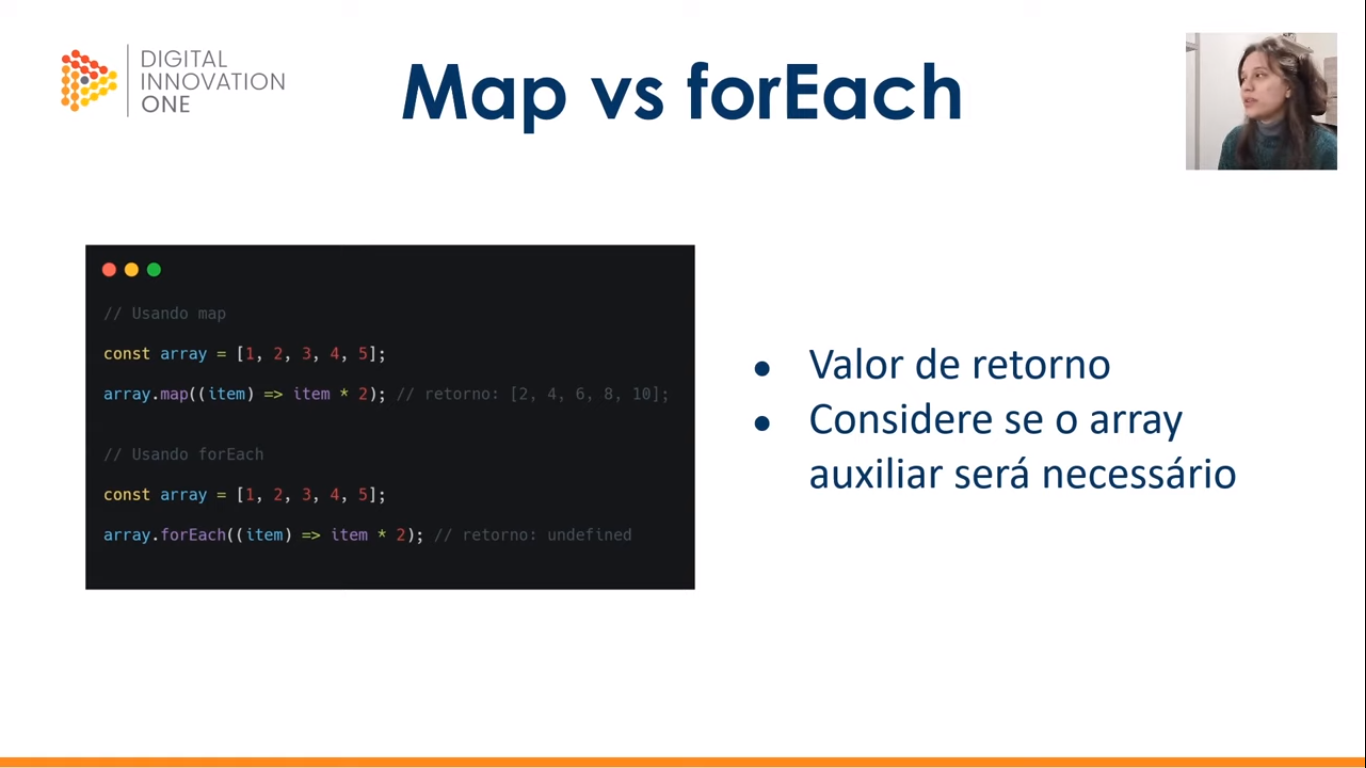






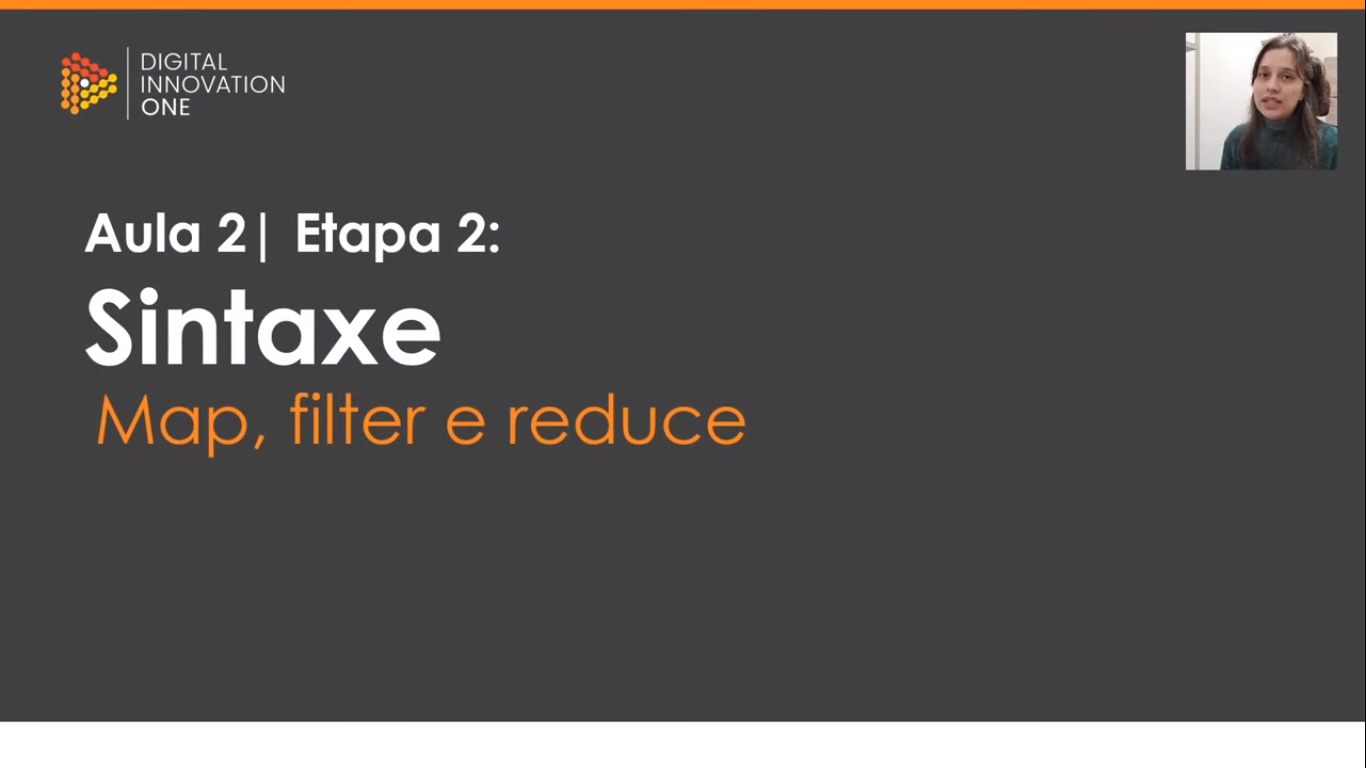


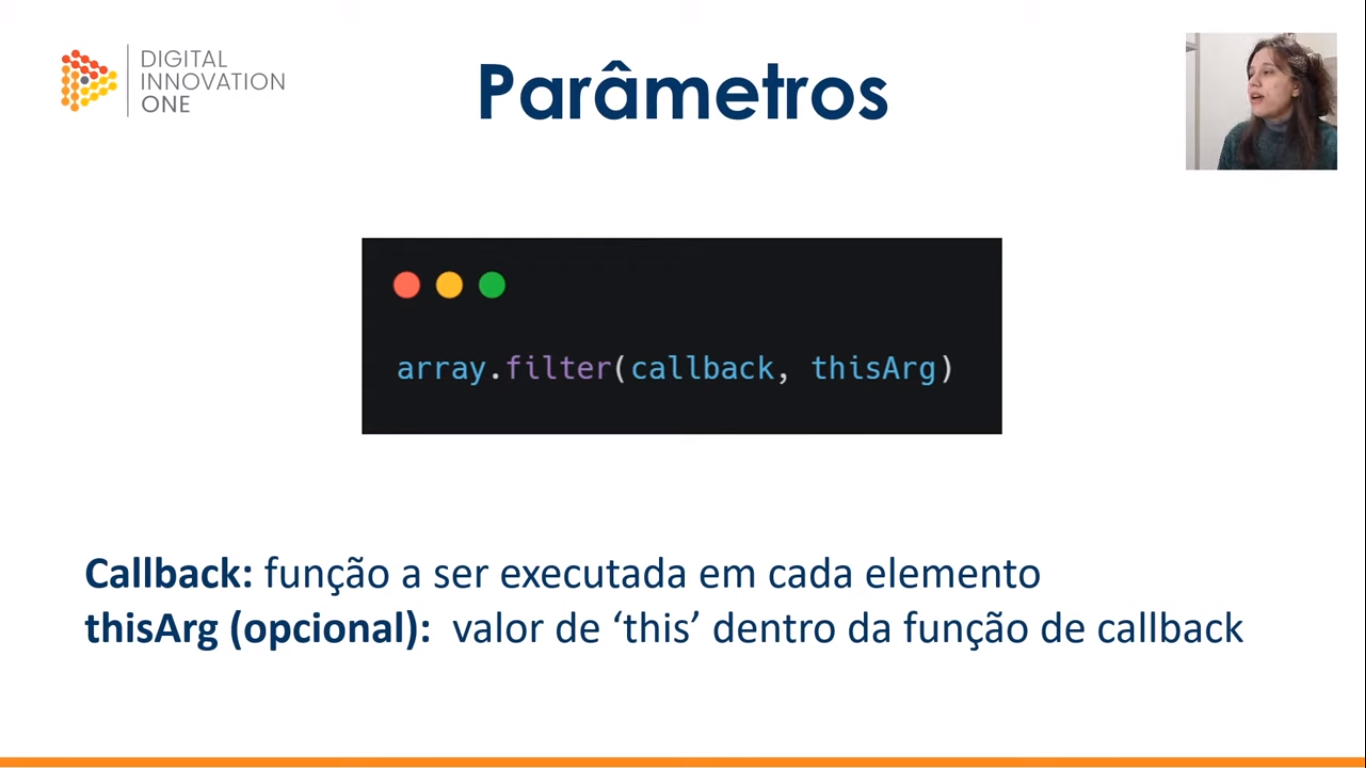








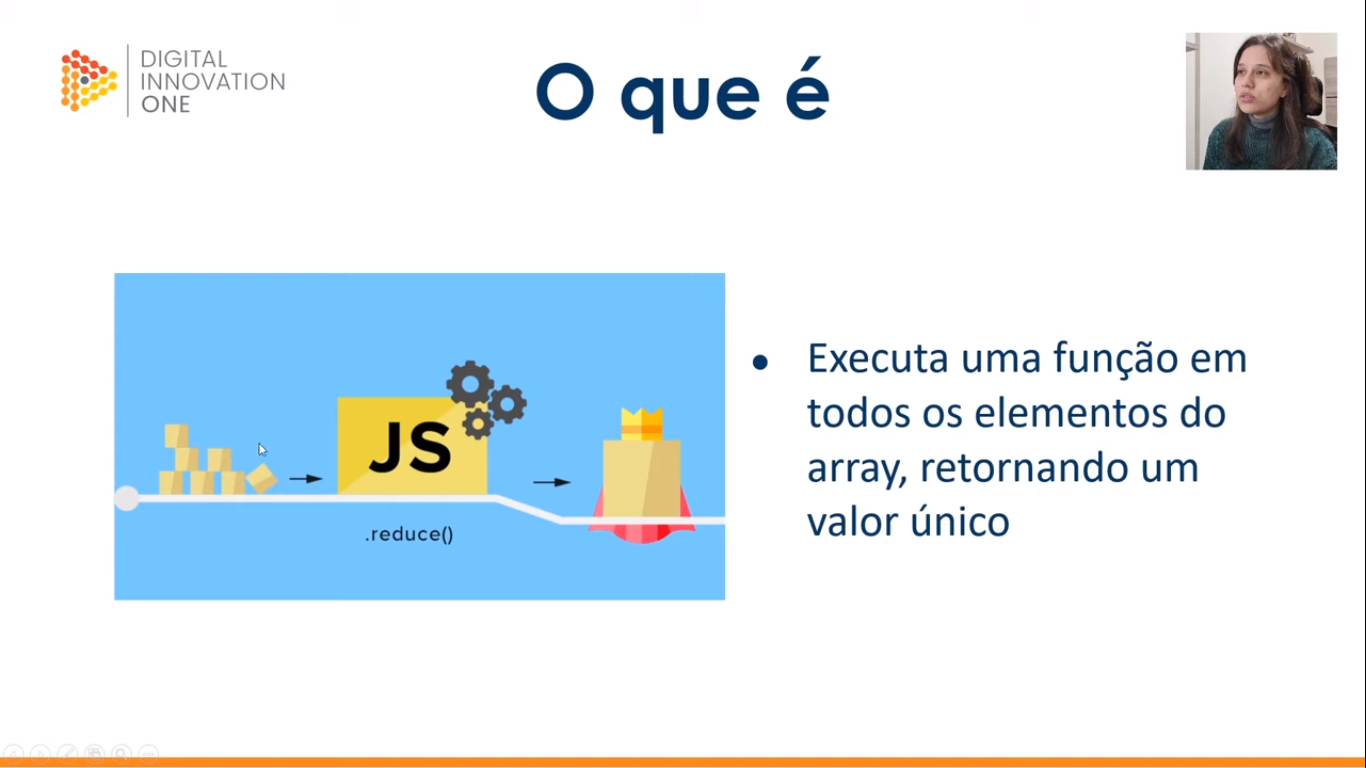


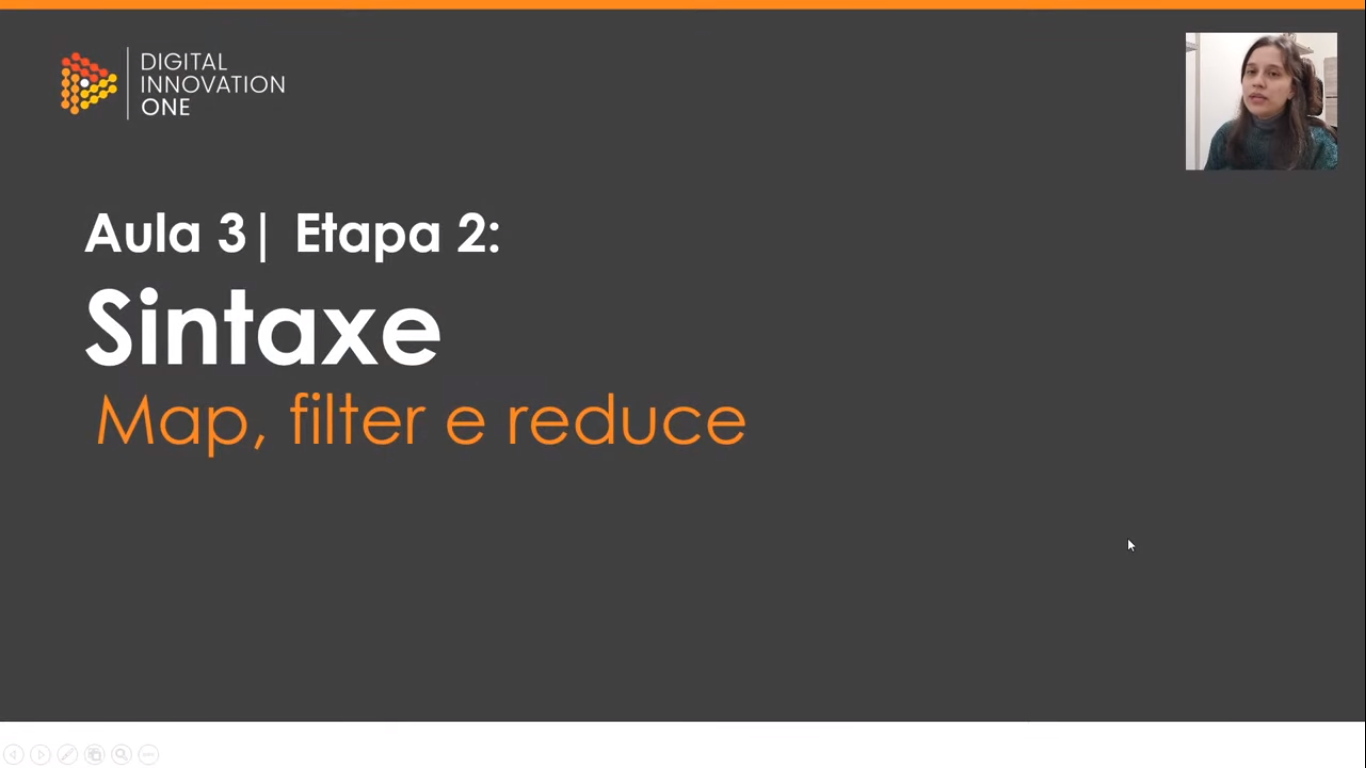


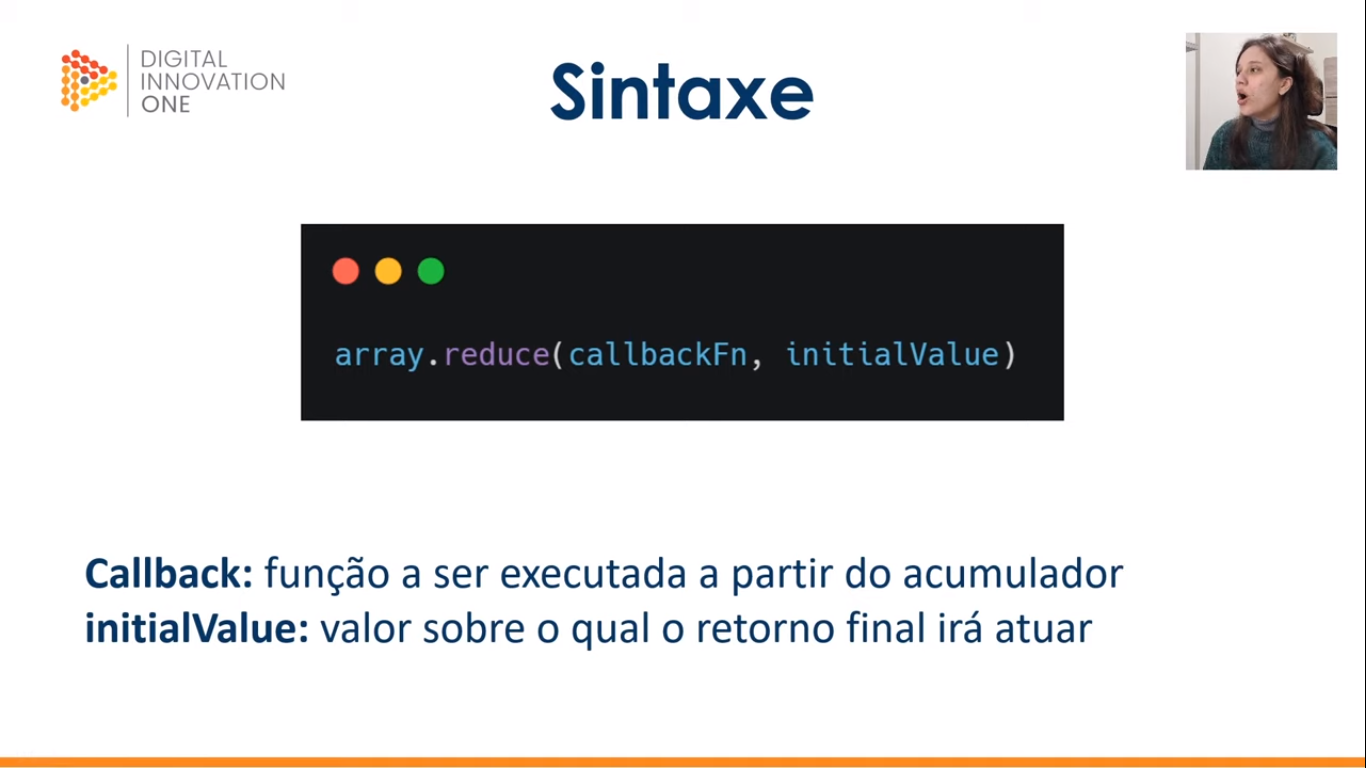


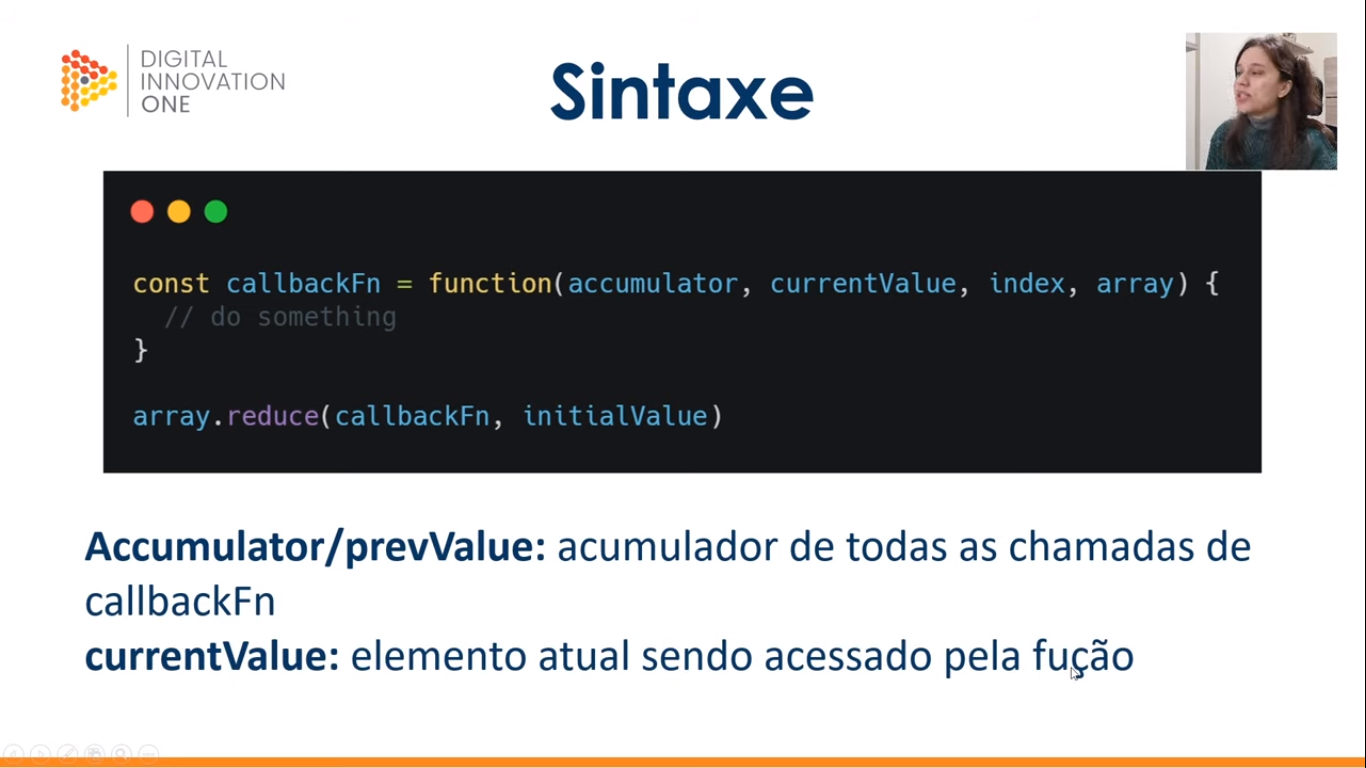
Se a condição fosse igual a maça nada seria retornado pois nenhuma fruta é maça simplesmente. Por isso a utilização do método .includes



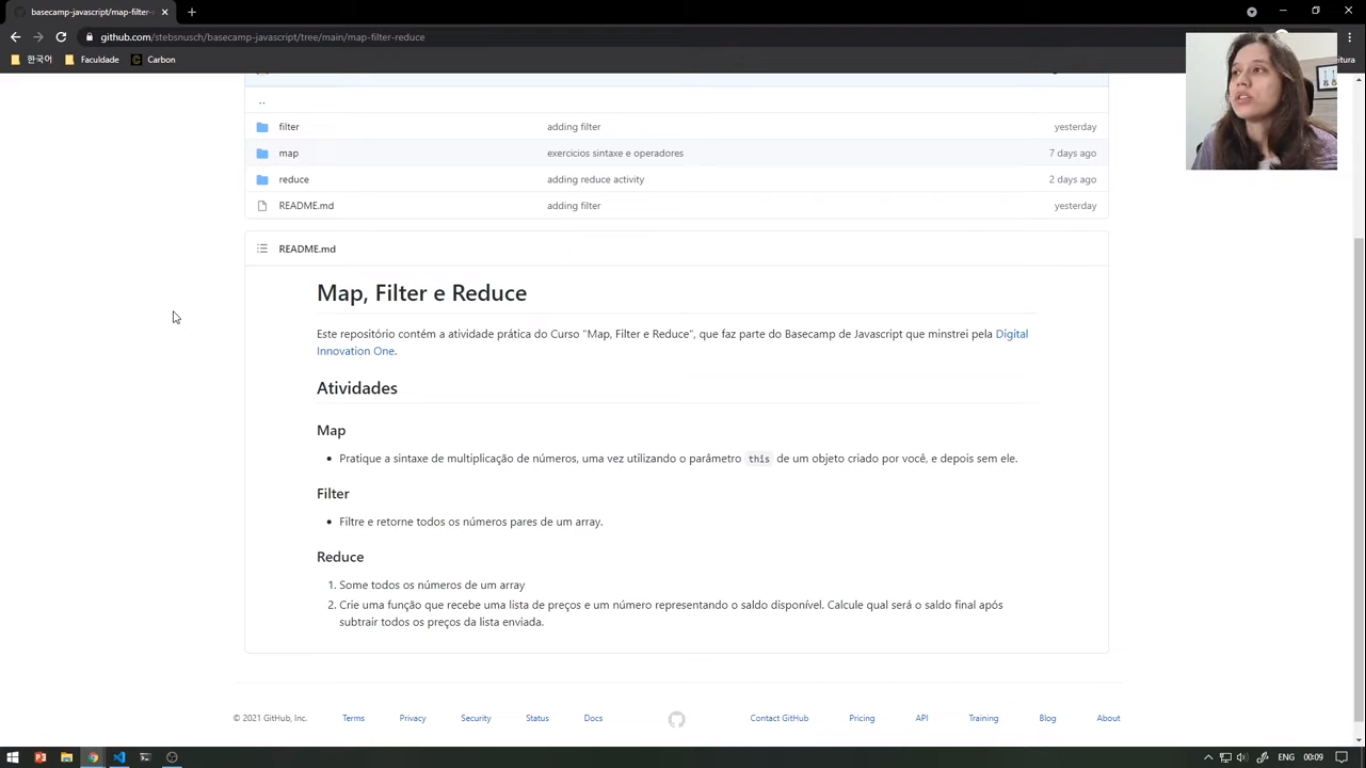


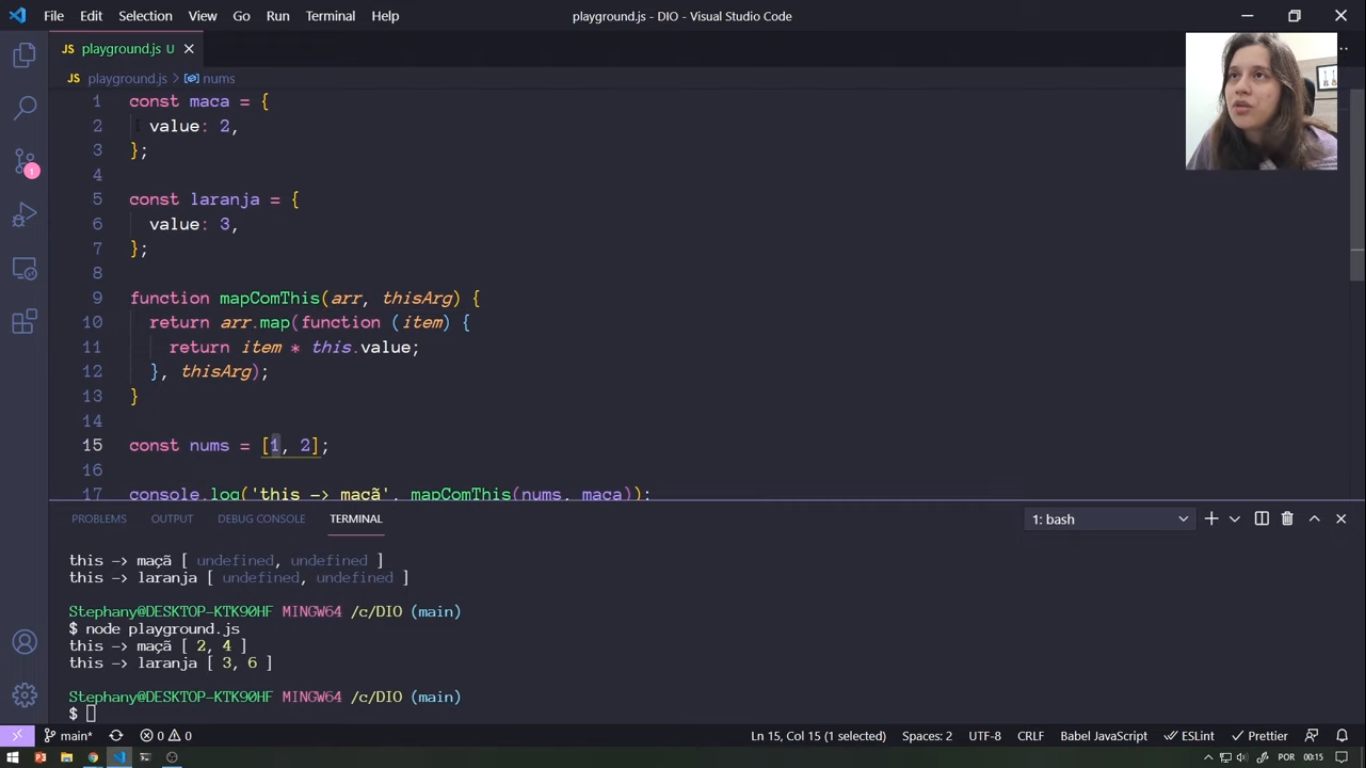




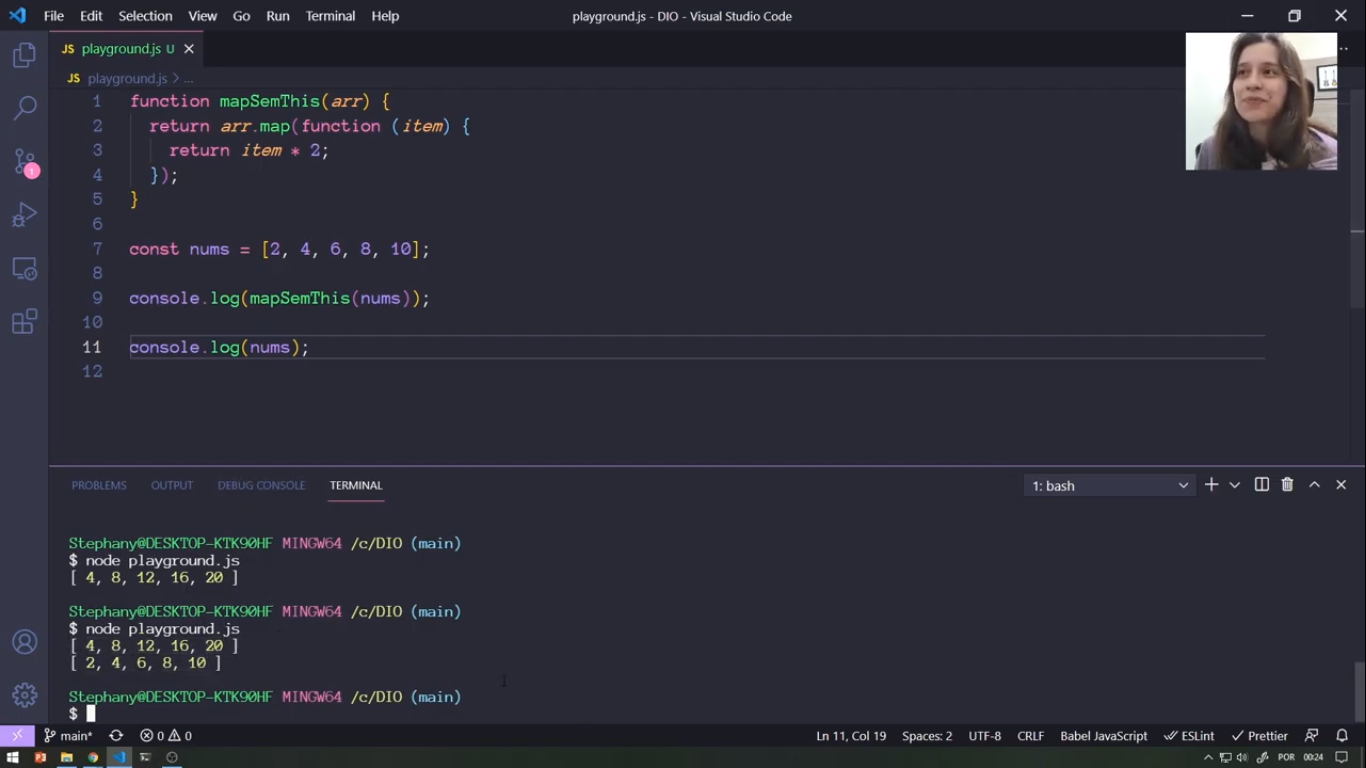


Atividades práticas

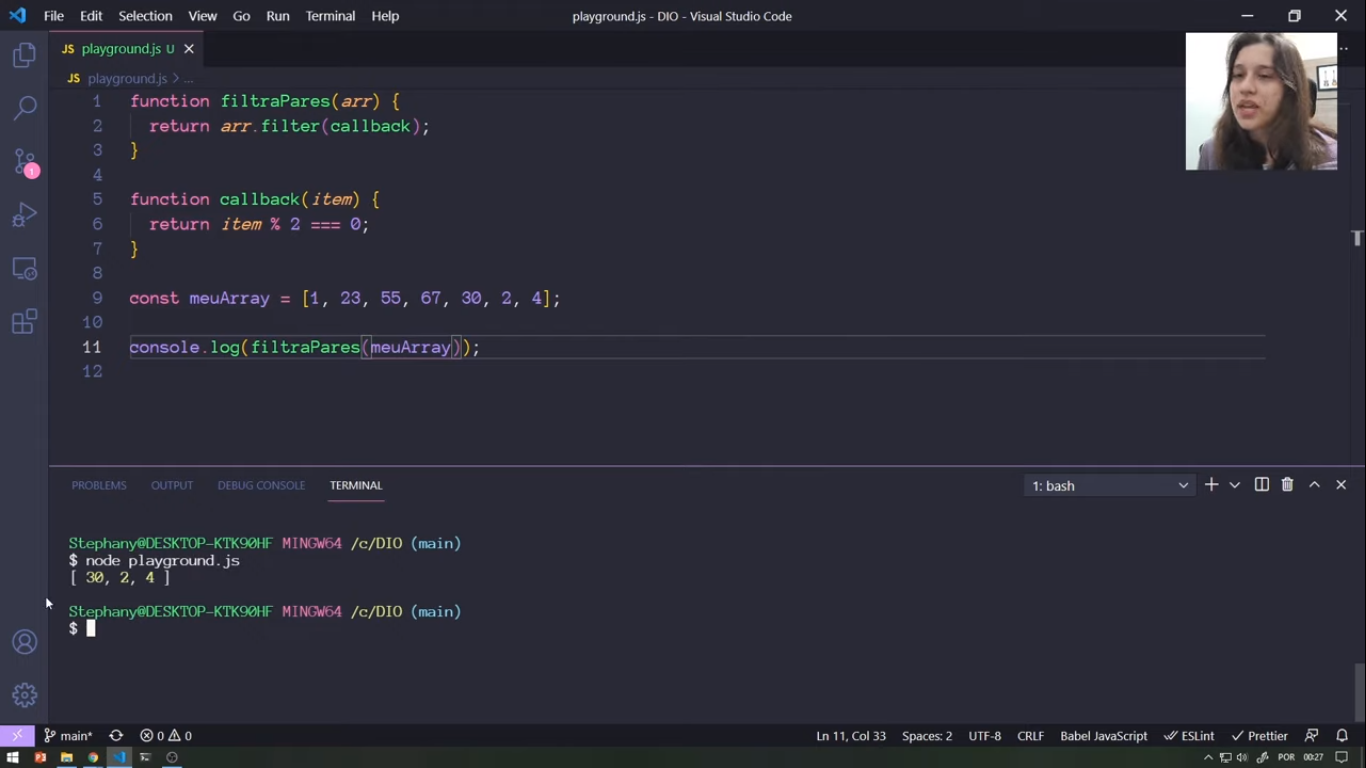




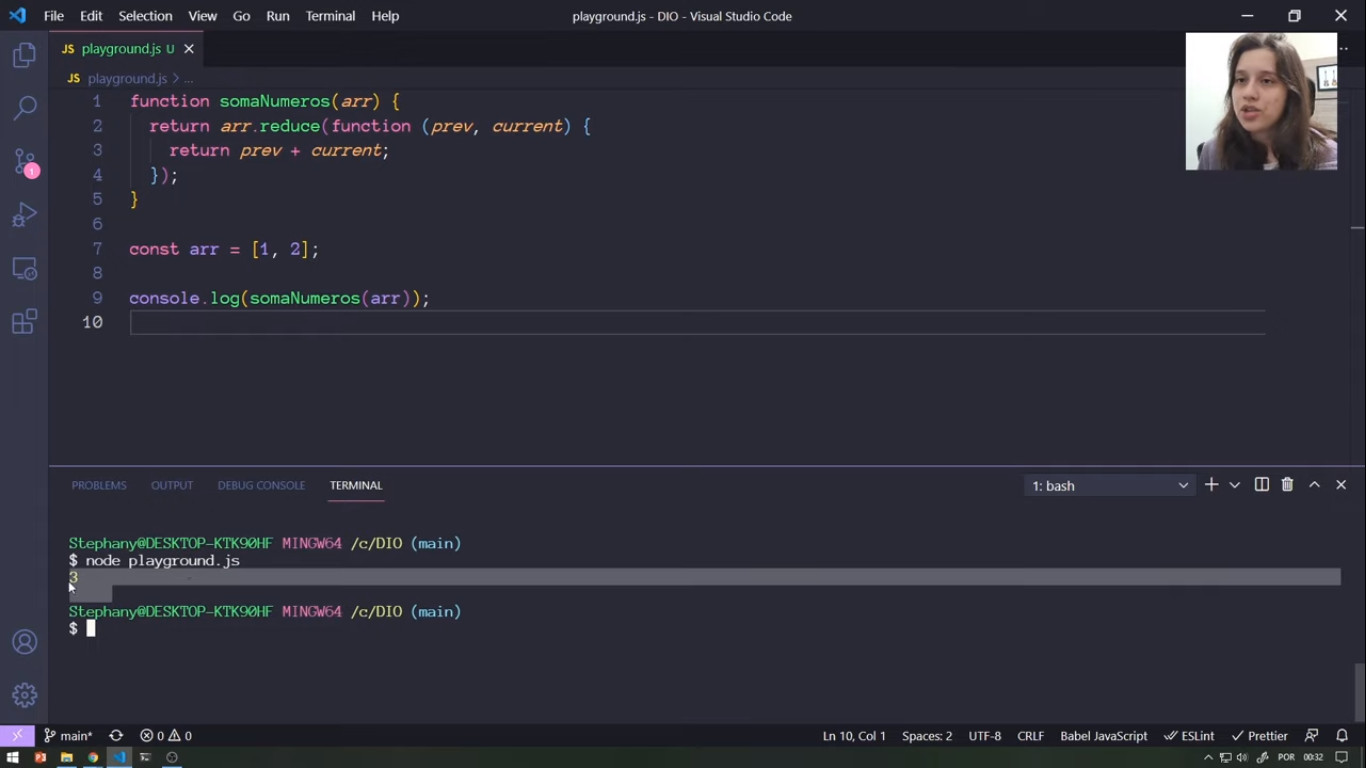
Map utilizando thisArg (que é bem pouco utilizado na prática)

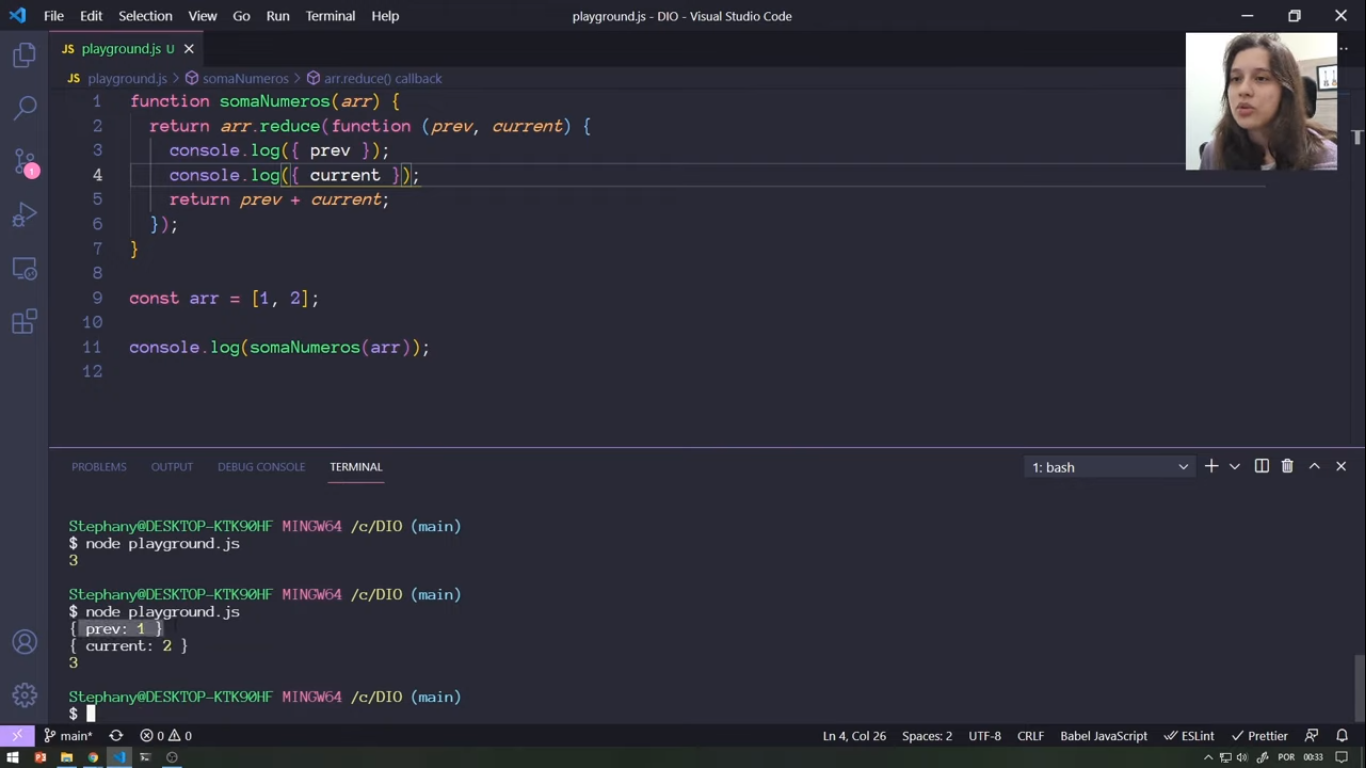


Map sem o thisArg

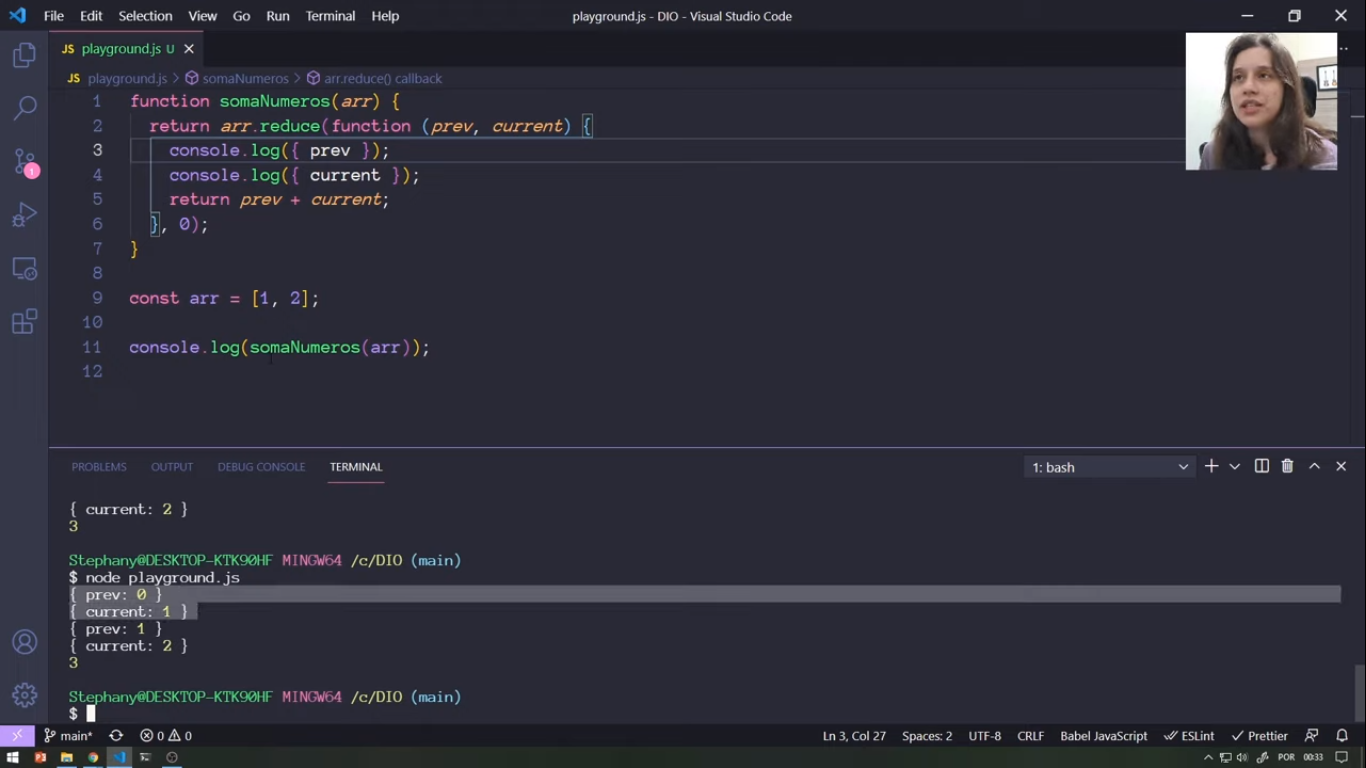


Filter utilizando call-back





Colocando console.log dentro da função para exibir e explicitar os valores de previous e current



Se colocássemos o valor inicial como 0 ele faria 2 rodadas, na primeira assumindo prev = 0, current = 1 e, na segunda, prev assumindo o valor de current (1) e current assumindo o próximo valor do array (2).

Atividade 2 do Reduce

