map > Creates a new assay

Of some length as of prev

arr.

[elel, ele2, ele3]

(S) (allback(ele1), callback(ele3)];

* let arr= [1, 2, 3]; updated_arrz arr. map (item =) } return toue; Stone, Toue, forme * arr. map (callback)

> elem, index Call back (clem), call back (clem2) gall back (clex) * Array. prototype. test = function () ? Console. log (this); * arr. test (); arr 38-- prote