

select
arrays

Start.

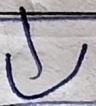


declare Array1[Items]

declare Array2[Items]



var res =
~~concat~~
Array1.concat(Array2)



(console.log
res)

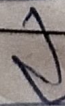
end.

of Item
ID

Start



array1.filter
(it => it.name == "Punjab")

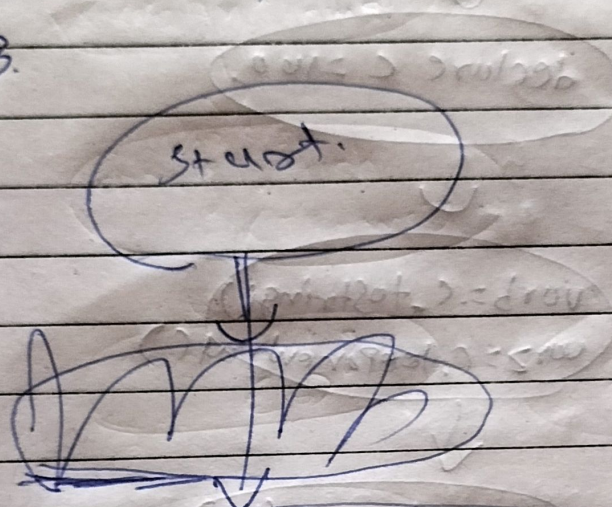




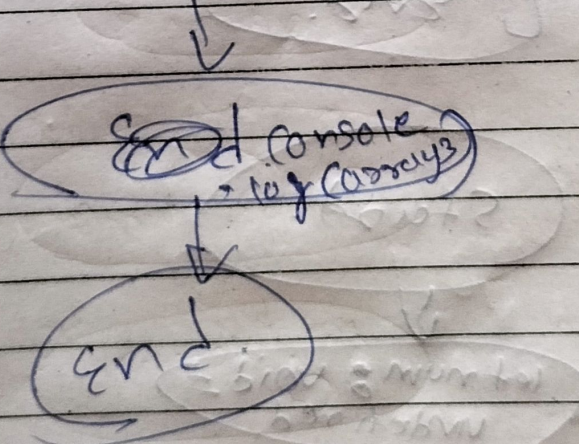
Create new
array using map()
array 1 & array 2 store
function. & return
it into ~~map~~ let
array 3.

Concat the
Array 1 & Array 2 fields
& ~~map~~ - Store result
into new field.

Split the
address &
deduct pf
from salary.

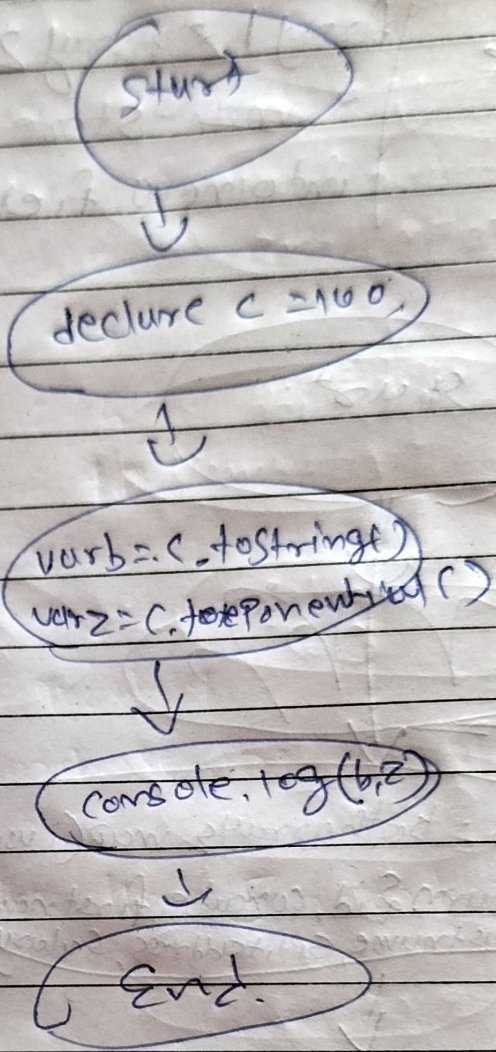


array 3 = both arrays map (user)
=> { return { id, concat(first_name
& last_name, split(address, salary)) } }

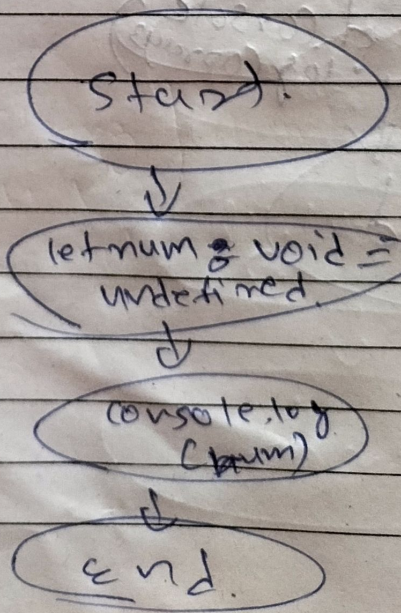


Practice flow.

String
methods



void
function





Declaring
A tuple

Start

thus emp = Dictonary.
emp = [values]

Find the item
using Index Position.

End