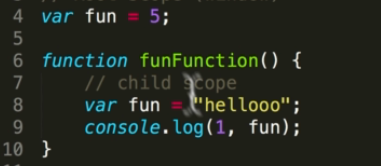
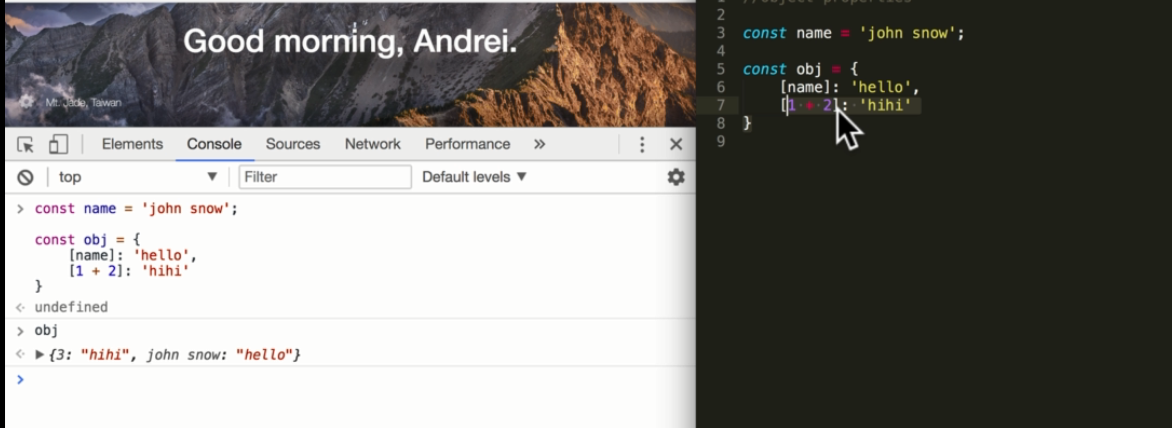
Scope

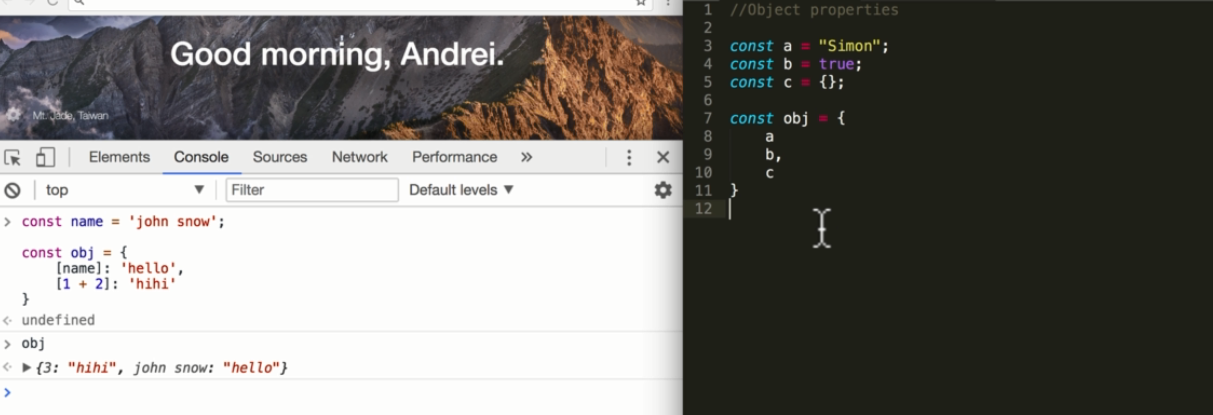


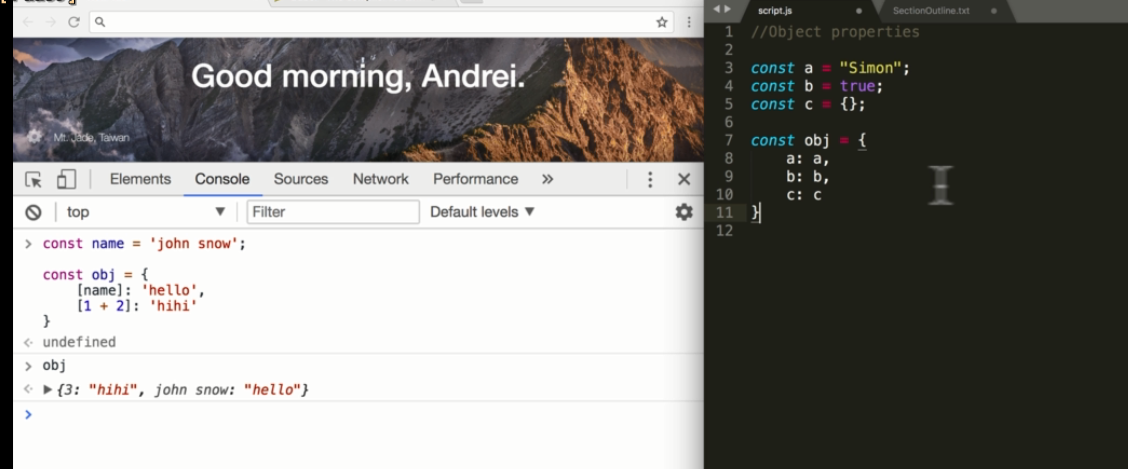


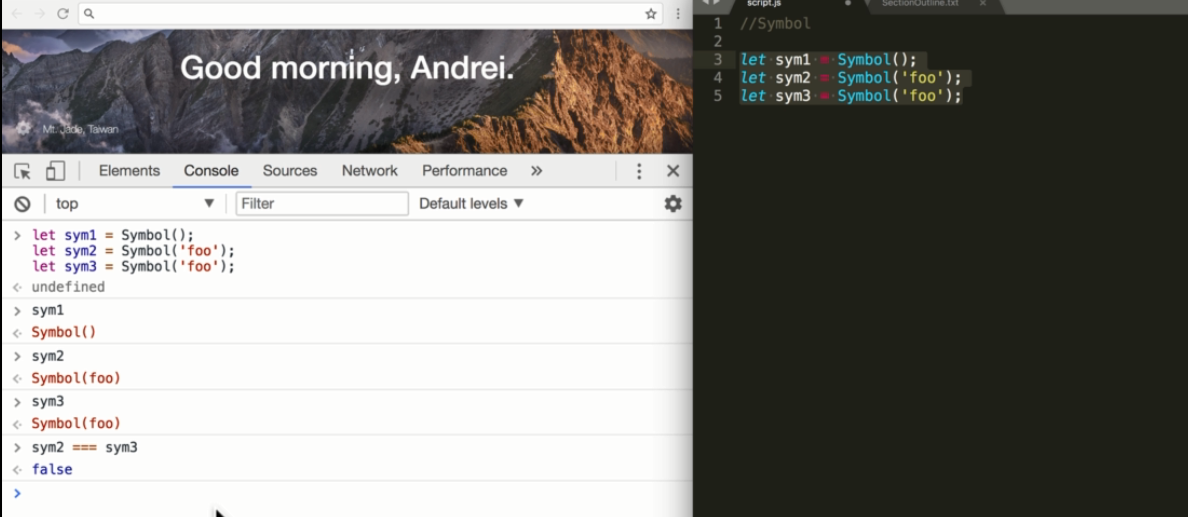
Trường hợp 2 mới thay đổi biến global, trường hợp 1 hết hàm giải phóng biến local, biến global giữ nguyên



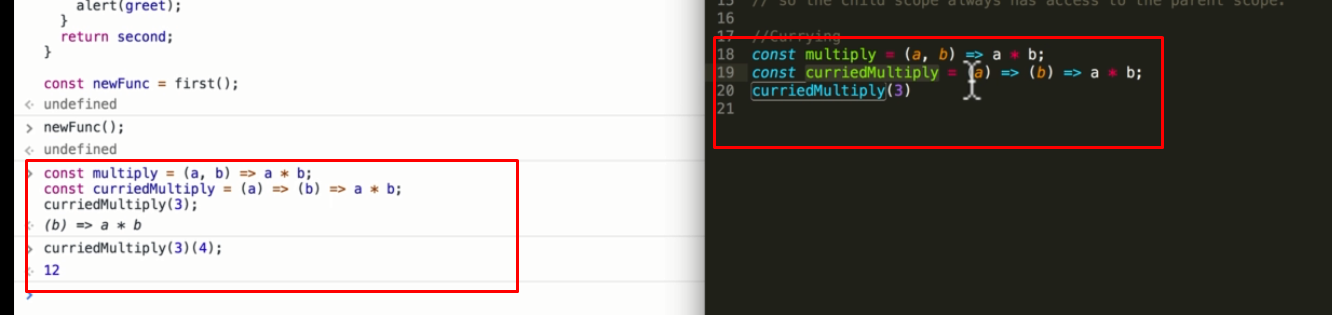
dùng [] để đưa key của obj dynamictly

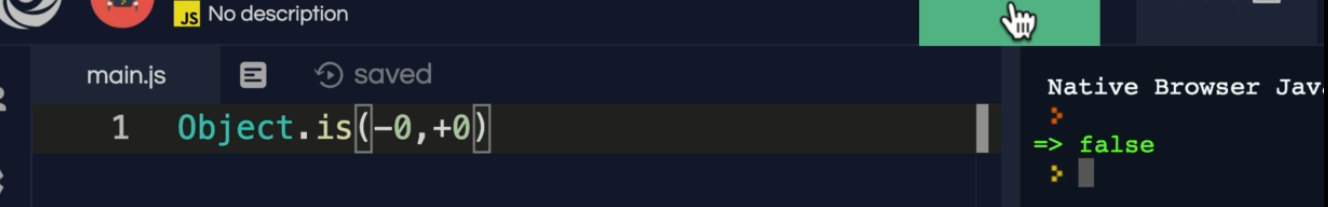
  
ntn thì giống dưới ( thiếu dấu , tren hình )



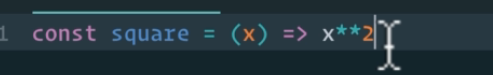


Symbol create complete unique variable

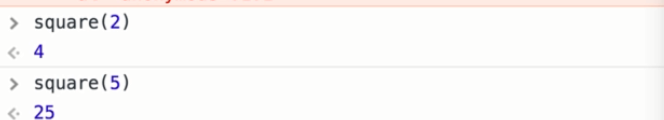




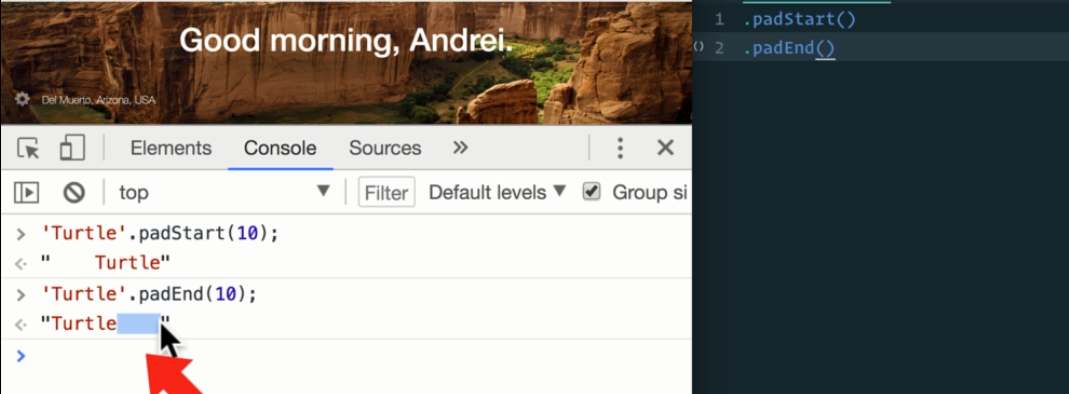
Es7

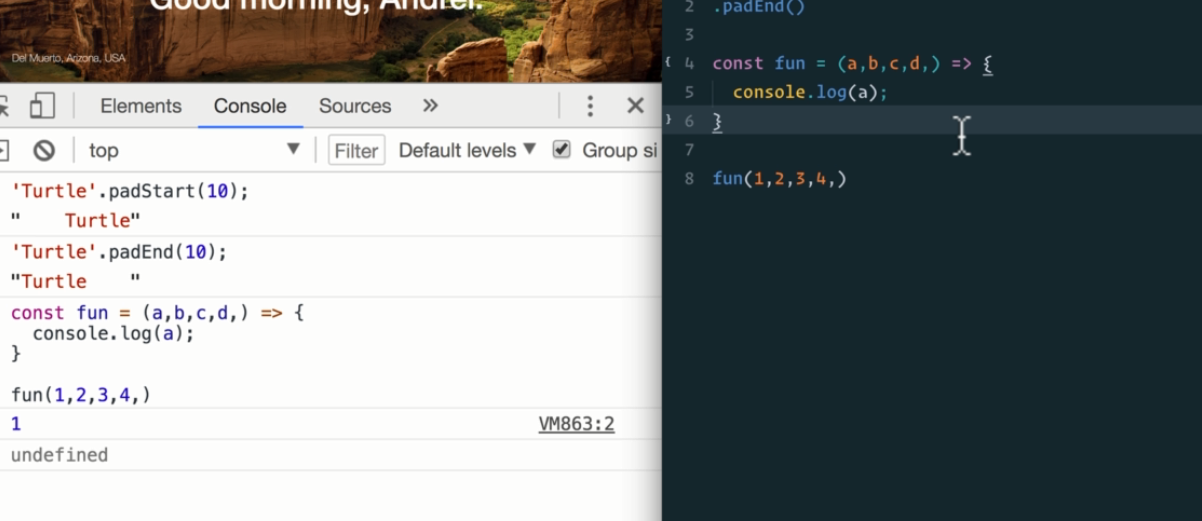


**\*\***

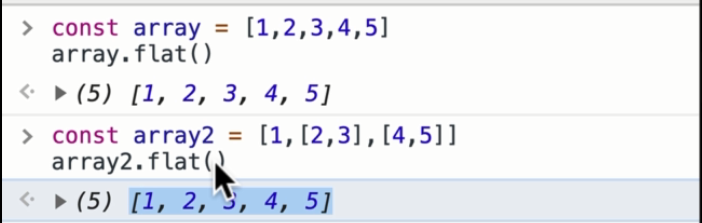


**Es8**

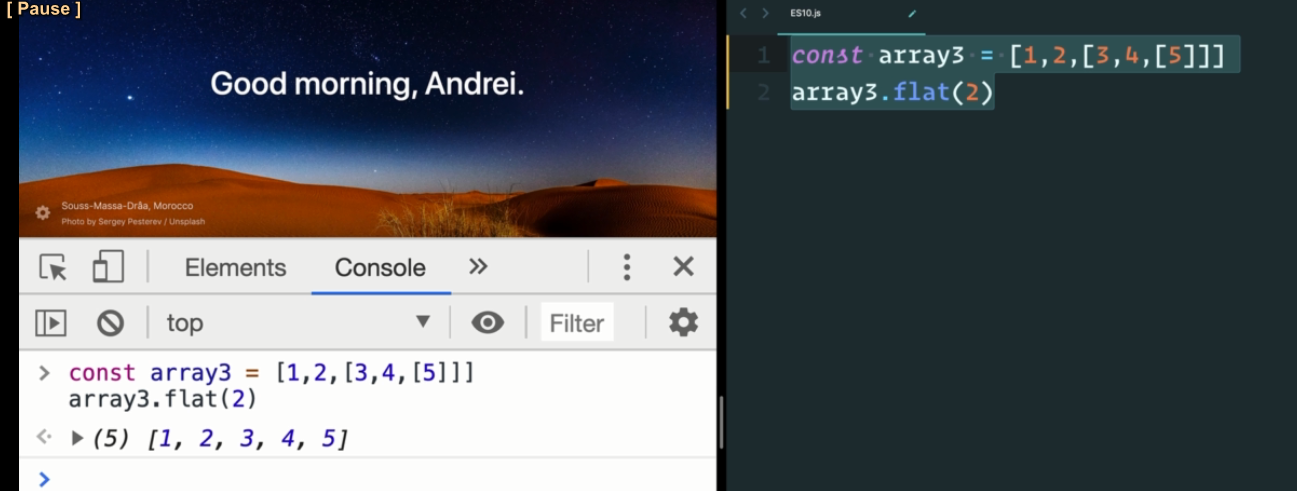




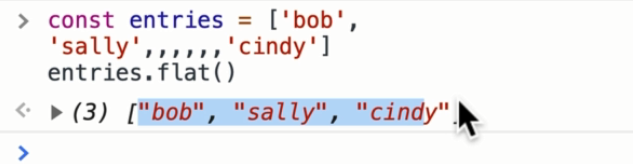
Thừa dấu , ở input của function vẫn ok



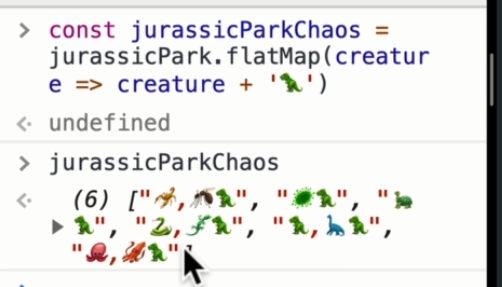
I need you for a long time, đưa netes array về simple array, thực hiện theo từng level nested. Nếu có 2 level thì gọi hàm này 2 lần sẽ cho ra simple array, gọi 1 lần thì level 1 về 0, level2 về 1



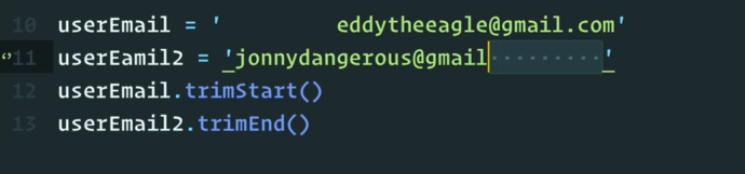
Có thể chỉ ra số level được

\

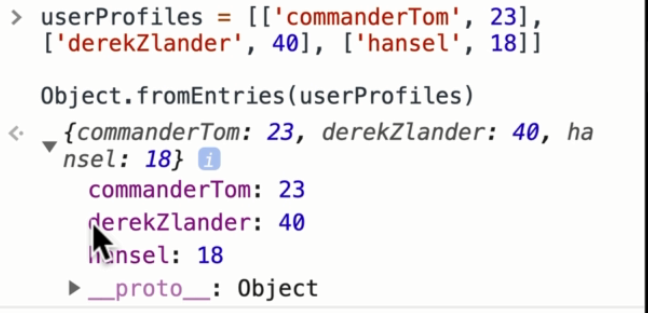
Clearn null



Flat map, ở trên cộng con khủng long vào tất cả phần tử đồng thời xóa nested

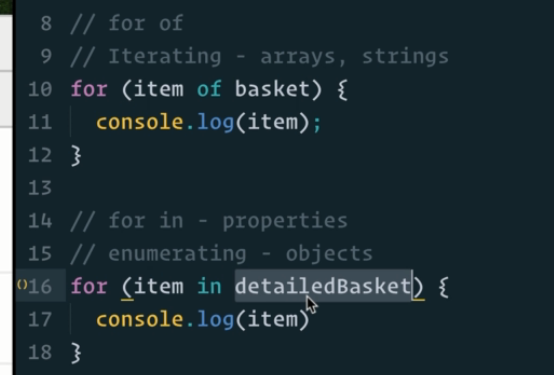


Trim

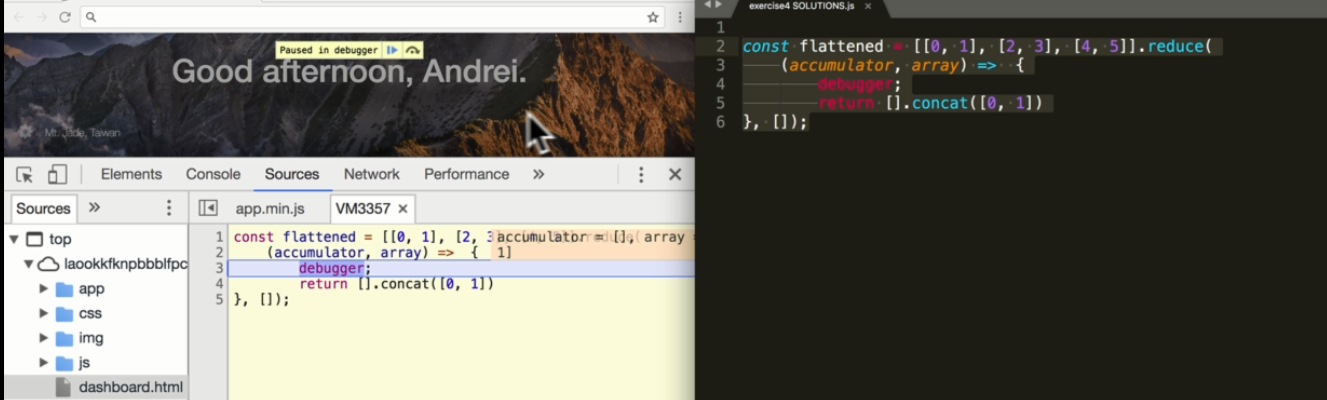


Array to obj





For in for obj



Dùng debugger, khi chạy sẽ dừng lại ở chữ debugger

