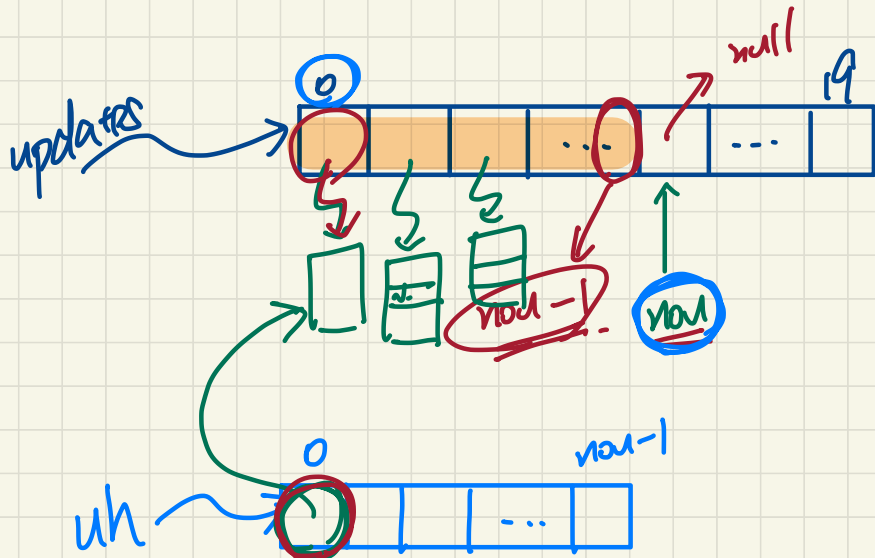


# EECS2030 Advanced Object-Oriented Programming (Fall 2021)

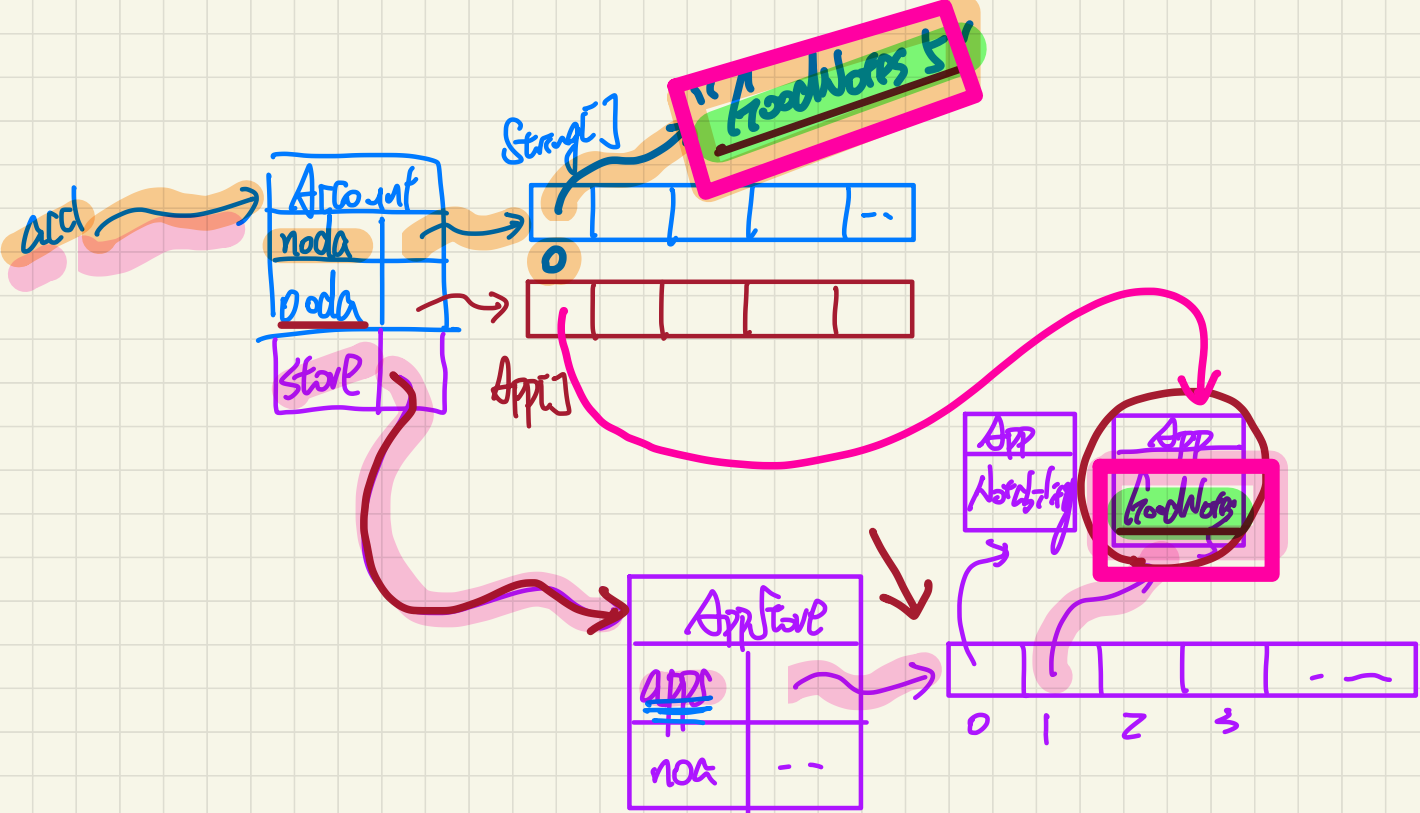
## Q&A - Lab 1 Solution Walk-Through

Sunday, October 3



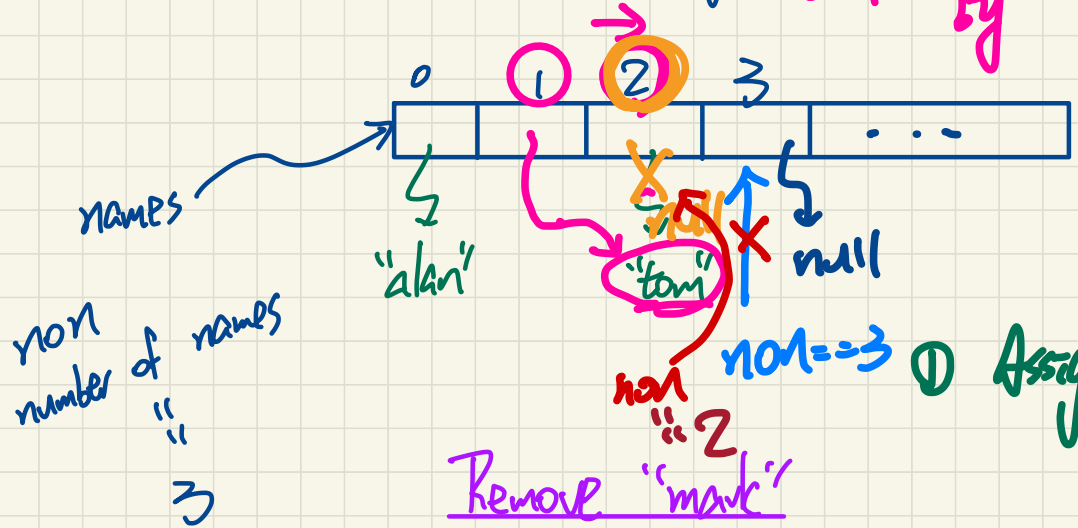
$$\text{length} \quad \text{uh}[0] = \underline{\text{updates}[0]}$$

"n"      uh[0] = updates[0]



Remove an item from an array

shift "tom" to left  
by one pos:  
 $\text{names}[i] = \text{names}[i+1]$



① Assign index of "mark" to null

③ Assign the last non-null slot to null

④ decrement non

② For all elements at "mark index + 1" pos.  
shift them to left by one