## SECTION 7: MILESTONE PROJECT - 1, 1 hour 40 minutes, 9 parts

- 2/9 Displaying Information
  - -> displaying information
    - how you can combine a function with the print function to display something to the user

## ○ -> in the .ipynb file

- print([1,2,3])
- print([4,5,6])
- print([7,8,9])

## -> then they're putting it into a function

- def display(row1, row2, row3):
  - o print([1,2,3])
  - o print([4,5,6])
  - o print([7,8,9])

## -> so it's listing out three arrays stacked onto each other

- -> to make it into a 'display' -> she's made the arrays empty
- · -> so we have three empty arrays stacked onto each other
- -> then she's populating the arrays with x and o
- -> you can use indexing and slicing etc -> in order to see which of the elements in the list you want to replace