1. Declare and instantiate three (3) arrays for your three (3) attributes. For example, I used an array of seven (7) Strings for the names of the marine mammals, an array of seven (7) Integers for the population, and an array of seven (7) Doubles for the length.
2. Write a for-loop to display the three arrays, showing the corresponding indexes and elements. You should just display "null" for the values at this point. If you used primitive data types instead of classes, such as "double" instead of "Double" that is OK. Instead of displaying "null" you might get zeros (such as "0.0" for doubles) instead.
3. Initialize the elements in the arrays to specific values.
4. Write a for-loop to re-display the three (3) arrays, showing the corresponding indexes and elements.
5. Change all elements to different values. Just keep it simple. For example, I capitalized the names, added one (1) to the populations, and converted meters to centimeters.
6. Write a for-loop to re-display the three (3) arrays, showing the corresponding indexes and elements.
7. Write your original comments every 3-5 lines of code.

**Output**

Native Forest Birds in Hawaii

index name population length

0 null null null

1 null null null

2 null null null

3 null null null

4 null null null

5 null null null

6 null null null

index name color length(inches)

0 Akiapolau yellow 5.50

1 Akepa orange 3.90

2 Hawaii Creeper yellow 4.30

3 Iiwi red 5.90

4 Apapane red 5.10

5 Hawaii Amakihi yellow 3.90

6 Hawaii Elepaio Black 5.50

index name(all caps) color(+color) length(cm)

0 AKIAPOLAU yellow,orange 13.97

1 AKEPA orange,gray 9.90

2 HAWAII CREEPER yellow,white 10.92

3 IIWI red,black 14.98

4 APAPANE brown,crimson 12.95

5 HAWAII AMAKIHI yellow,green 9.90

6 HAWAII ELEPAIO brown,white 13.97