# Outline:

- I will need a an array named prices with the following values: 10.95, 16.32, 12.15, 8.22, 15.98, 26.22, 13.54, 6.45, and 17.59.

- I will use two functions to display the data in different ways.

- Function1 will just display the entire array object on one line.

- Function2 will use a for loop to display the array formatted.

# Pseudocode:

Main Function:

1. call the enterArray function

2. call the printFormattedArray function

function enterArray(array):

1. get array input using a for loop based on size of the array(9).

2. Print out the array that the user inputed using another for loop.

function printFormattedArray:

1. for(length(x) of array):

print array[x]

// This formula will print a newline every three items in the array

2. if ((x+1)%3) == 0:

print '\n'

# Problems I ran into that I did not expect in the outline:

1. I initially misunderstood the instructions and hard coded the array values. After reading over it again I realized that it was actually asking the user to input the values into the array.

2. I forgot about the array size actually being (arraysize - 1)