Variable and Array Practice

1. Create a meal generator that will help you come up with meal combinations at home! Create 3 arrays (@protein, @vegetable, @starch). Into these arrays, input some of your favorite protein, vegetable, and starch options. Then using the rand() function, have the program print out a randomized meal combination containing 1 item from each array. And presto! You have a meal ☺.

2. Create an array called @numbers that contains the numbers 1 – 5 and answer the following questions (include code used for each question):

What are two ways that you could sum all of the elements in @numbers?

How would you increase element 3 of @numbers by 1?

How would you calculate the sum of the last two elements divided by the sum of the first 3 elements?