Lab 4 - Part 1: Fruit Basket

REQUIREMENTS:

- 1. Create a JavaScript array of fruits with 5 fruits in it.
- 2. Have an alert box output one of those fruits.

Lab 4 - Part 2: Team List

REQUIREMENTS:

- 1. Create an array named *ourTeam* that holds the first names of the people in your Project Management Team.
- 2. Output the array to the console.
- 3. Use JavaScript to remove the last member of the team.
- 4. Output the array to the console.
- 5. Use JavaScript to add me ("Sean") to the front of the array.
- 6. Output the array to the console.
- 7. Use JavaScript to organize the array alphabetically.
- 8. A message on the console should say, "We have NUMBER people in our group.", where NUMBER is a dynamic number that is the number of items in the *ourTeam* array.
- 9. Next, the console will display the names of the group members with each name on its own line. Beside each name should be " is # NUM." with the person's number for NUM. Remember: we want '1' and not '0' for the first person.

Lab 4 - Part 3: Shopping Cart

My online e-commerce site, Amasean, offers free shipping once the total purchases are more than \$35. Create the logic to let the shopper

(and the internal logic) know once they have crossed the free shipping threshold.

REQUIREMENTS:

- 1. Start by creating a list of steps as comments.
- 2. Create an array to hold the shopping cart items.
- 3. As long as the shipping threshold hasn't been met, a popup box will ask the user for the dollar value of each new item.

 NB: don't worry about validating the input for this exercise
- 4. Each item value input will be added to the shopping cart array.
- 5. Once the \$35 minimum has been met, a popup tells the user, "Your shipping for this order will be free!"
- 6. Next, a message appears in the console: "Free Shipping Items: " along with the list of items separated by | (the 'pipe').

EXTRA CHALLENGE: Add the total value of the purchases to the popup message.