1. Calculate price for merchandise.

```javascript
var strawberry_price = function (pounds){
    var price = 0;
    if (pounds <=5){
        price += 3 * pounds;
    } else{
        price = 15 + (2 * (pounds-5));
    } //price = (3*pounds)-(1*(pounds-5));
    return price;
}

console.log("3 lbs: " + strawberry_price(3));
console.log("10 lbs: " + strawberry_price(10));
```

Or you can do it this way:

```javascript
var strawberry_price = function (pounds){
    var price = 0;
    price += 3 * pounds;
    if (pounds >=5){
        price -= 1 * (pounds -5);
    } //price = (3*pounds)-(1*(pounds-5));
    return price;
}

console.log("3 lbs: " + strawberry_price(3));
console.log("10 lbs: " + strawberry_price(10));
```

2. Drop the lowest and calculate the average score.
3. Find the lowest price and return the name of the stock

```javascript
var find_cheapest = function(data){
    var cheapest = data[0];
    for (var i = 1; i < data.length; i++){
        var obj = data[i];
        // e.g. obj = {stock:"MSFT", price:48.12}
        if (obj.price < cheapest.price){
            cheapest = obj;
        }
    }
    return cheapest.stock;
}

var data = [
    {stock:"MSFT", price:48.12},
    {stock:"GOOG", price:528.12}
];

console.log("The cheapest is: " + find_cheapest(data));
```