

Array FRQ

1. Write the code segment as described. The code segment must use an ***enhanced for loop*** to earn full credit.

2a. Complete the method `computeBonusThreshold` below, which is intended to return the bonus threshold based on the contents of the `itemsSold` array. Assume that `itemsSold` has been filled appropriately, and that the array contains at least three employees.

```
public double computeBonusThreshold()
```

2b. Write the method `computeWages`. Assume that `itemsSold` has been filled appropriately, and there are at least three employees in the array. Assume also that the `wages` array and the `itemsSold` array have the same length. Your solution must call `computeBonusThreshold` appropriately to receive full credit.

```
public void computeWages(double fixedWage, double perItemWage)
```