

# Lesson 87: AP Prep #1 (W30D4)

Balboa High School

Michael Ferraro

March 24, 2016

# Do Now

Consider the partial method below.

```
public static int sumTwoGreatest(int a, int b, int c) {  
    int sum = 0;  
  
    // ???  
  
    return sum;  
}
```

Write Java code that would enable the method to return the sum of the two greatest input values.

Students will work on a released FRQ in preparation for the AP exam.

## 2014 FRQ #3: SeatingChart

- Problem description is [here](#).
- Write your solution on paper first.
- Submit your solution [here](#).

## 2014 FRQ #3: SeatingChart

- Solution is [here](#) — download and run these classes.
- Peers' solutions are [here](#).

# HW — Due after Spring Break

- In the *Be Prepared* book, read
  - pp1-4: Format of the test & Java subset
  - pp7-10: Test-taking tips
- Part I (MC) of *Practice Exam A1*, 1-40 (pp123-144):
  - You **must show work on scratch paper** — or else you will not be awarded credit!
  - Record answers on paper; you'll enter them into an online form after Spring Break
  - Don't check the answers in the back!
  - Don't write in the book