

Final review —

Example coding problem.

Given: `int[][] arr;`

To do: write a method  
named getBetween  
which returns a  
count of the number  
of entries in `arr`  
between min and  
max, inclusive  
`min` and `max` are  
passed to the  
method.

`min` ← 5

`max` ← 9

`arr[1][0]` has a 9  
it will be counted

5 : counted

3 : not counted

7 : counted

```

public int getBetween(int min, int max)
{
    int count = 0;
    for (int r = 0; r < arr.length; r++)
        for (int c = 0; c < arr[0].length; c++)
            if (arr[r][c] >= min &&
                arr[r][c] <= max)
                count++;
    return count;
}

```

same arr

meth: getMultCol Total

return sum of entries

from column min to  
column max, inclusive  
(all rows)

