**2 Dimensional Jagged Array**

**Project**

**public class PitchCount**

**{**

**public static void main(String[] args)**

**{**

**int[] []  pitchArray = {**

**{45, 105, 67},**

**{81, 100, 93, 25, 128, 88},**

**{45, 53},**

**{79, 107, 53, 79},**

**{11, 9, 3, 63, 20, 18, 3}    };**

***Part I***

**You must print out information for each Pitcher like the following example where the blue text is representative of the pitcher’s stats**

**Pitcher# 1 pitched 3 games.  His largest pitch count was;  105, smallest was:  45, total was:  217, and average pitch count was:  72  
  
  
*Please code on paper declaring and initializing proper variables*…  Please no separate methods on this exercise – try and compress it into just one nested for loop**

**Once finished coding, please complete in Dr. Java and test extensively.**

***Part II:***

**After your code is complete, prompt the user for the pitcher that they want to print the stats for,**

**(ie. Pitcher 1, 2, 3, 4, or 5. You should then print out the stats for the proper pitcher! The format of the print out will be the same as above.**

**I will check it on your computer screen on the due date!**