

Some of you find difficulties for Q3 and Q4 of Lab02. Below are further details of the solutions/hints

- For **getRowSumMax()**, the proper coding is as shown below:

```
public int getRowSumMax()
{
    int max=0; //(2)
    for (int y=0;y<10;y++) //(3)
    {
        int sum=0; //(4)
        //(6)
        for(...) sum+=...;
        if (sum>max) //(5)
            max=sum;
    }
    return max; //(1)
}
```

- For Q4, you may add 2 printing methods in the **Table2dMxSumRowCol** class:
public void printAllRowsOfMax() //print output like "7 9"
public void printAllColsOfMax()

Then the main method can call these methods to compose the output.

To add commas like "1,7,9", below is a good approach:

if it is not the first number (use a counter for counting)
 print a ,
 print the number

Please let me know if you have any further question.

Add oil!
-- Helena