**SET A**

1. Take input from the user as **n** ( assume, n is less than 10), and print a **n x n** square filled with digits from 1 to n in each row. See sample input-output below to understand the task properly.

**Sample Input:**

3

**Sample Output:**

123

123

123

**Hint:** First write pseudo code/ java code to solve the above problem, then try to convert it to equivalent assembly code.