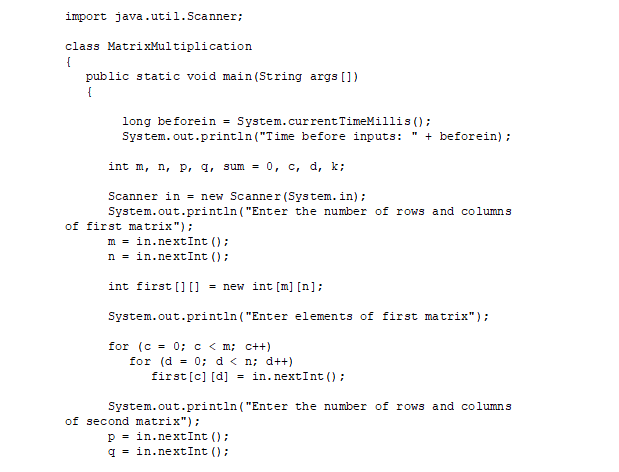
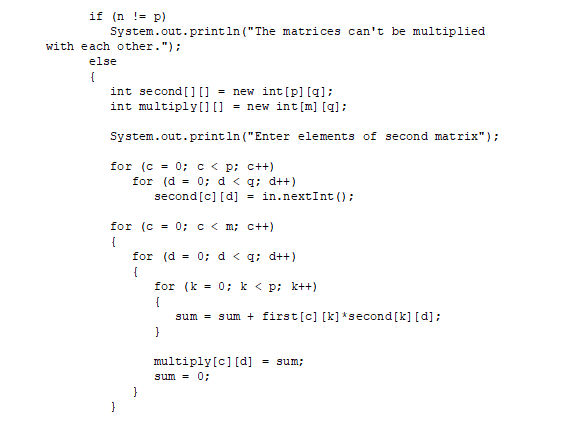
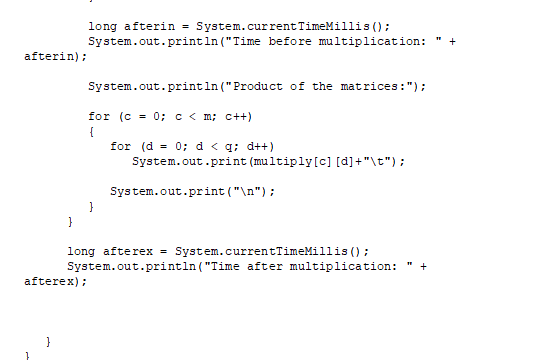
**Lab Number: 07**

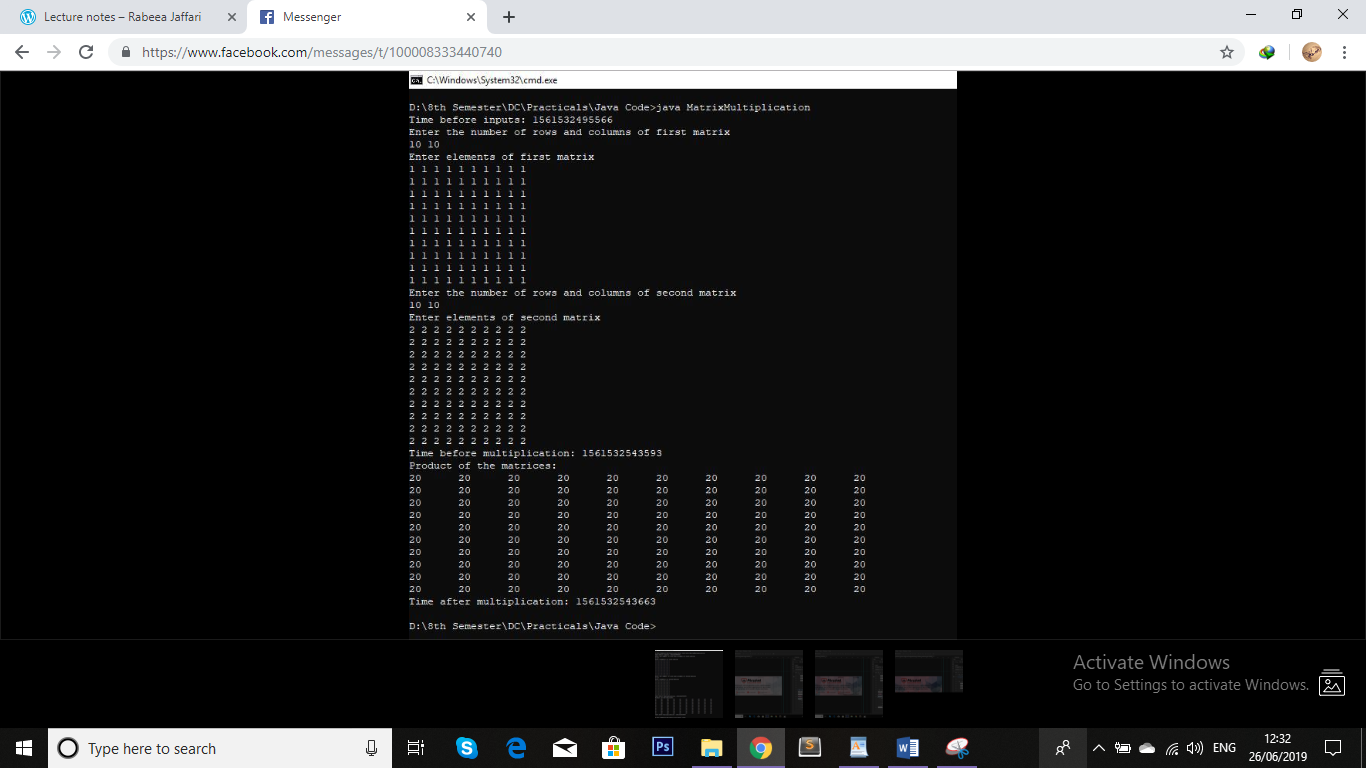
**TO UNDERSTANDING MULTITHREADING**

* **Execute Matrix multiplication code and print the time at start and at the end.**



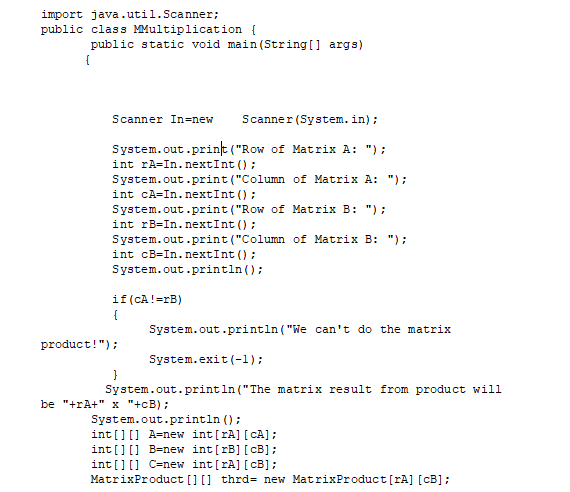


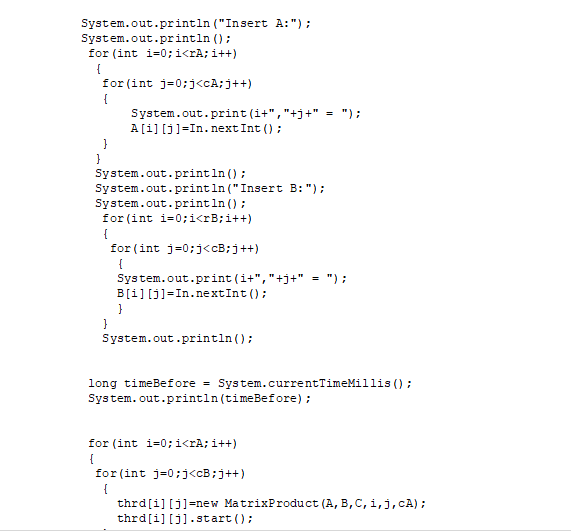




* **Write the same code for matrix multiplication and divide the code into ten threads. Also note the timestamp at the start and end of the program. Give your conclusion.**

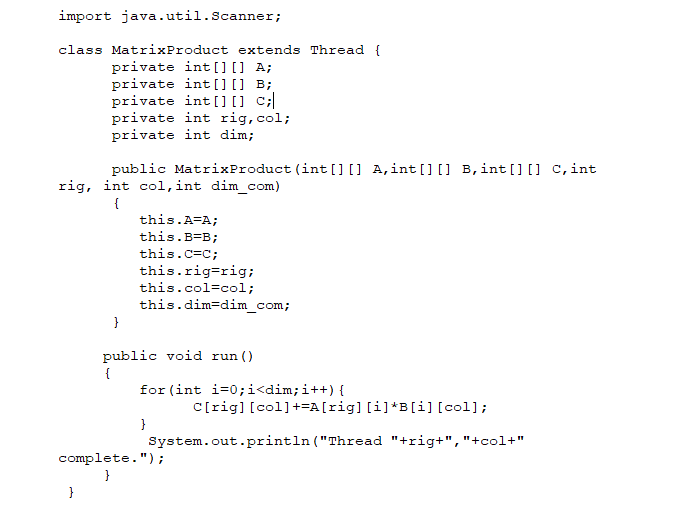
Main Class







Thread Class



Output

