Experiment Number: 5

Problem Statement: Implement multithreading for Matrix Operations using Pthreads**.**

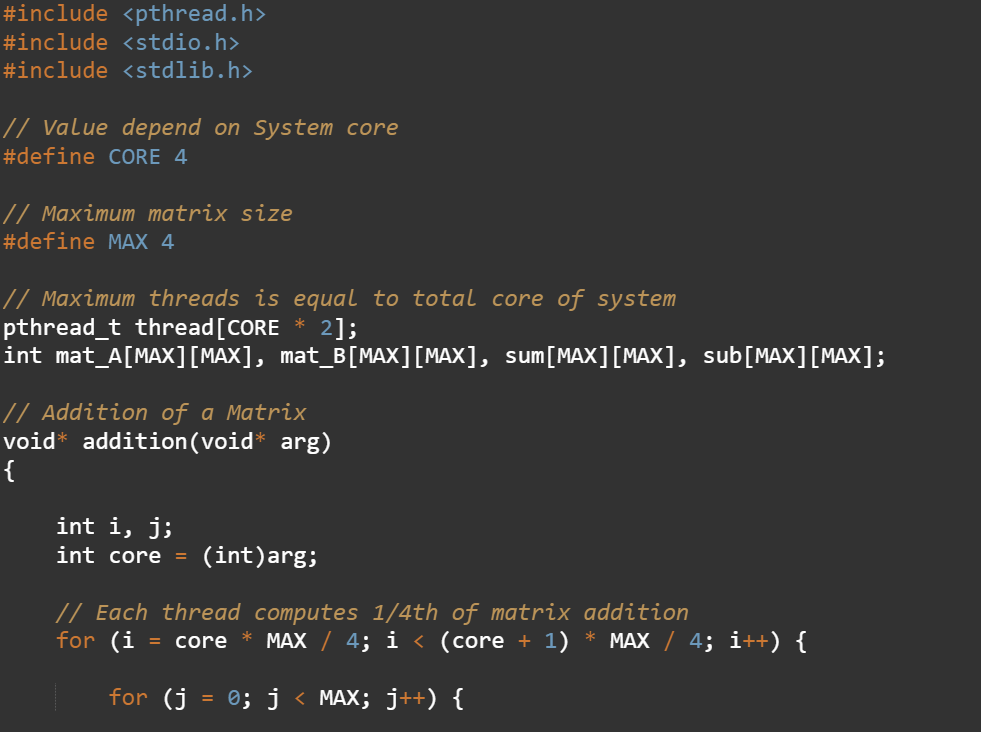
NAME: **Anish kamble**  ROLLNO: 55

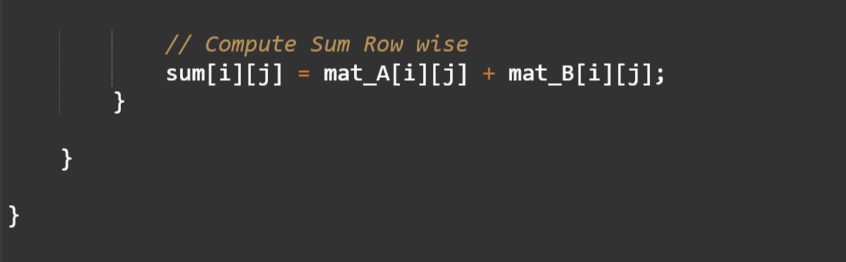
CLASS: TY(AI-A) BATCH: 3

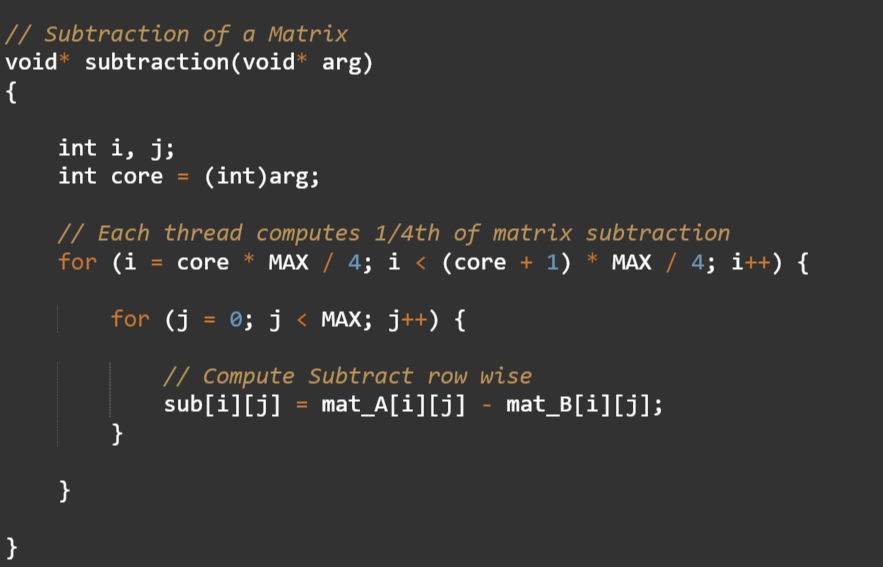
DATE OF PERFORMANCE: 6/10/22

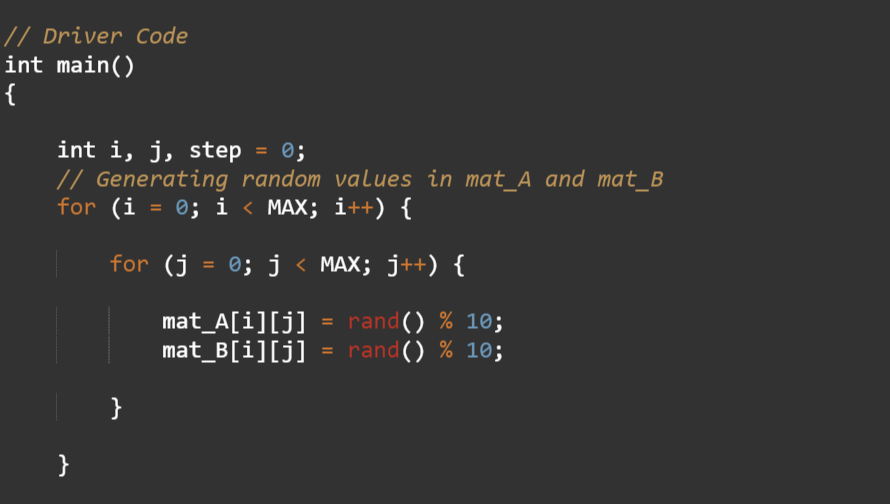
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

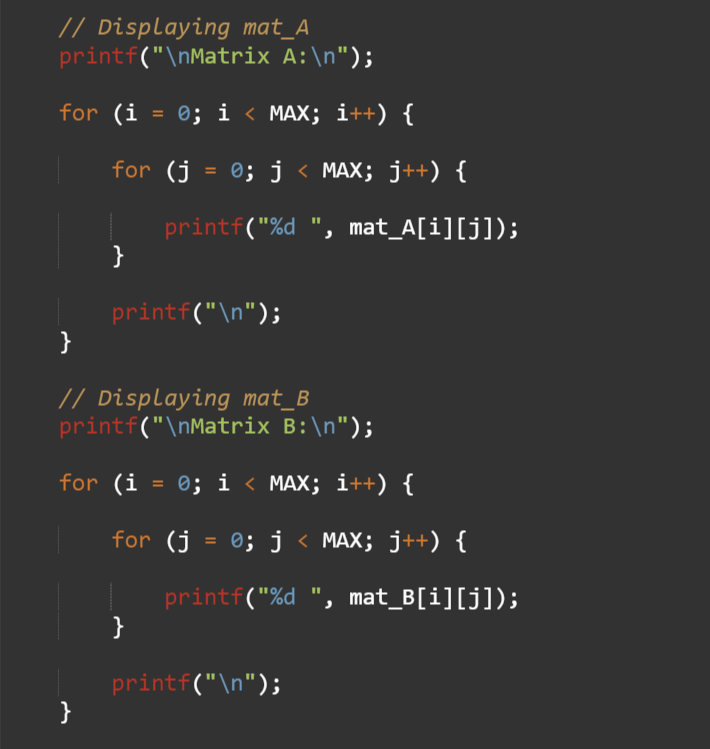
PROGARM: Addition and Subtraction of Matrices

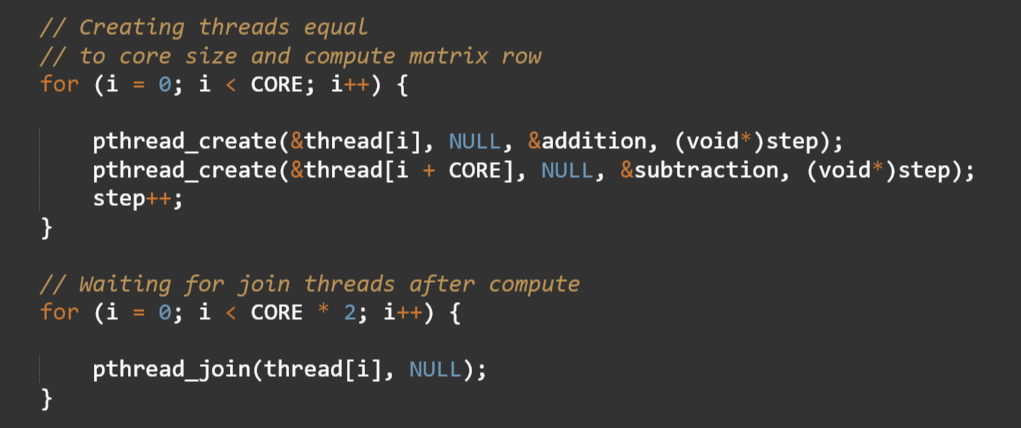
****

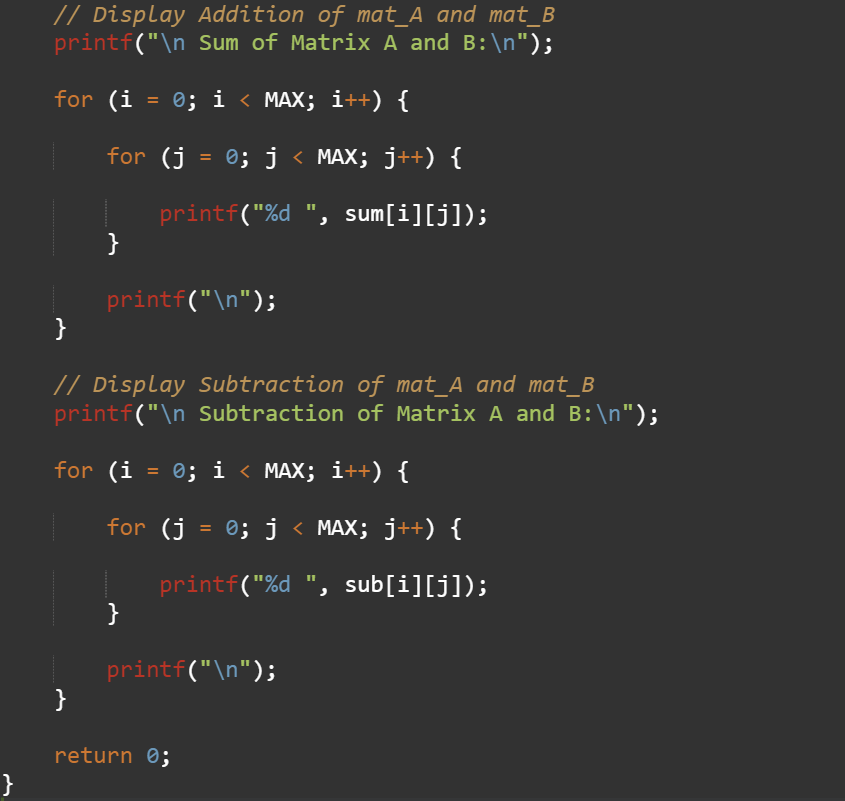
****

****

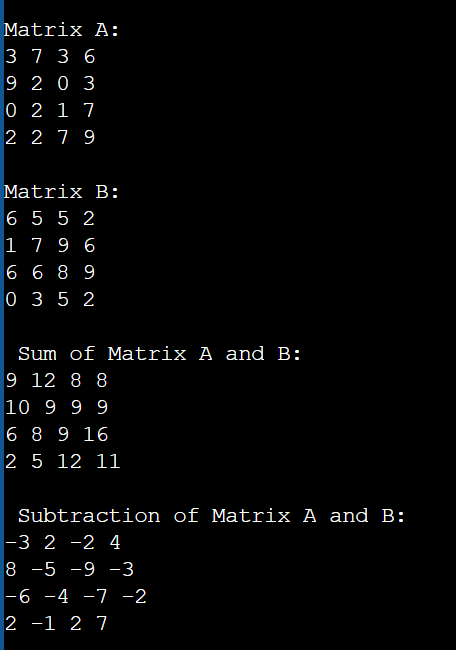
****

****

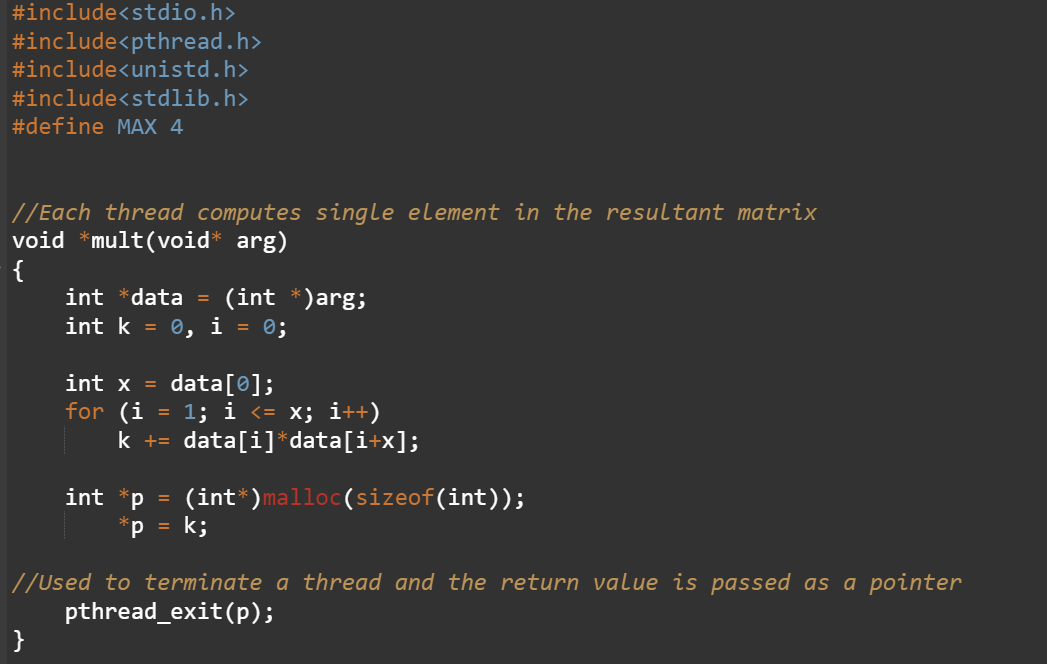
****

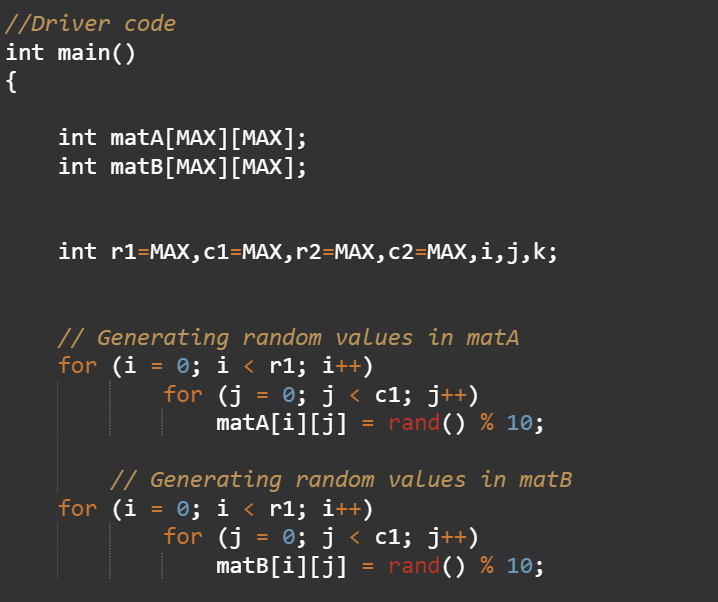
****

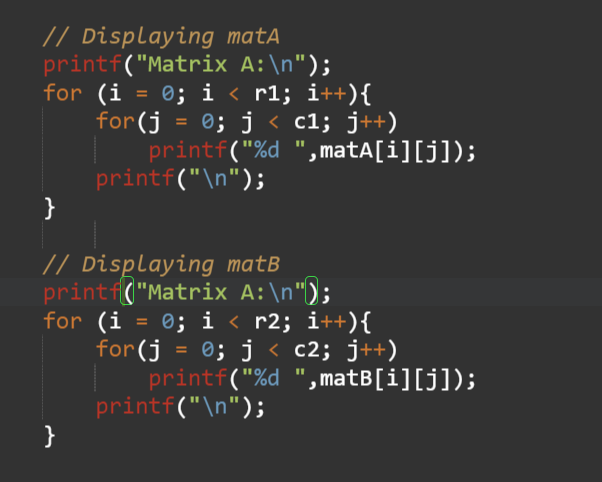
**OUTPUT:**

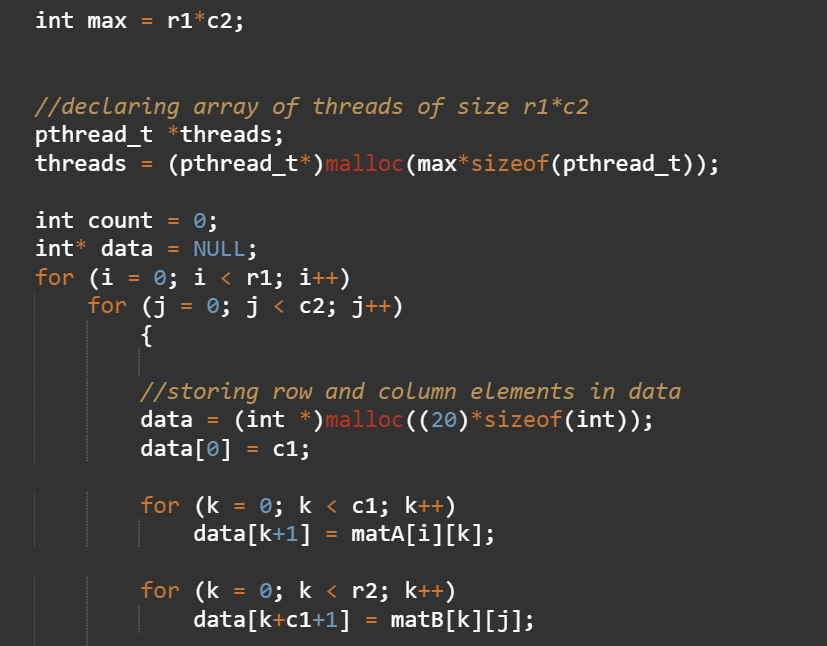


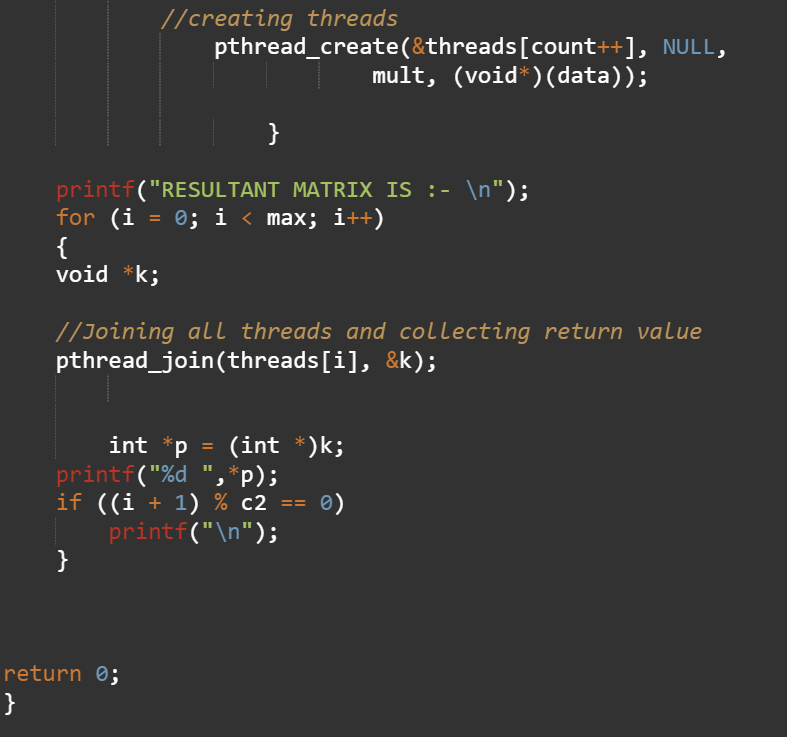
PROGRAM: Multiplication of Matrices.











**OUTPUT:**

