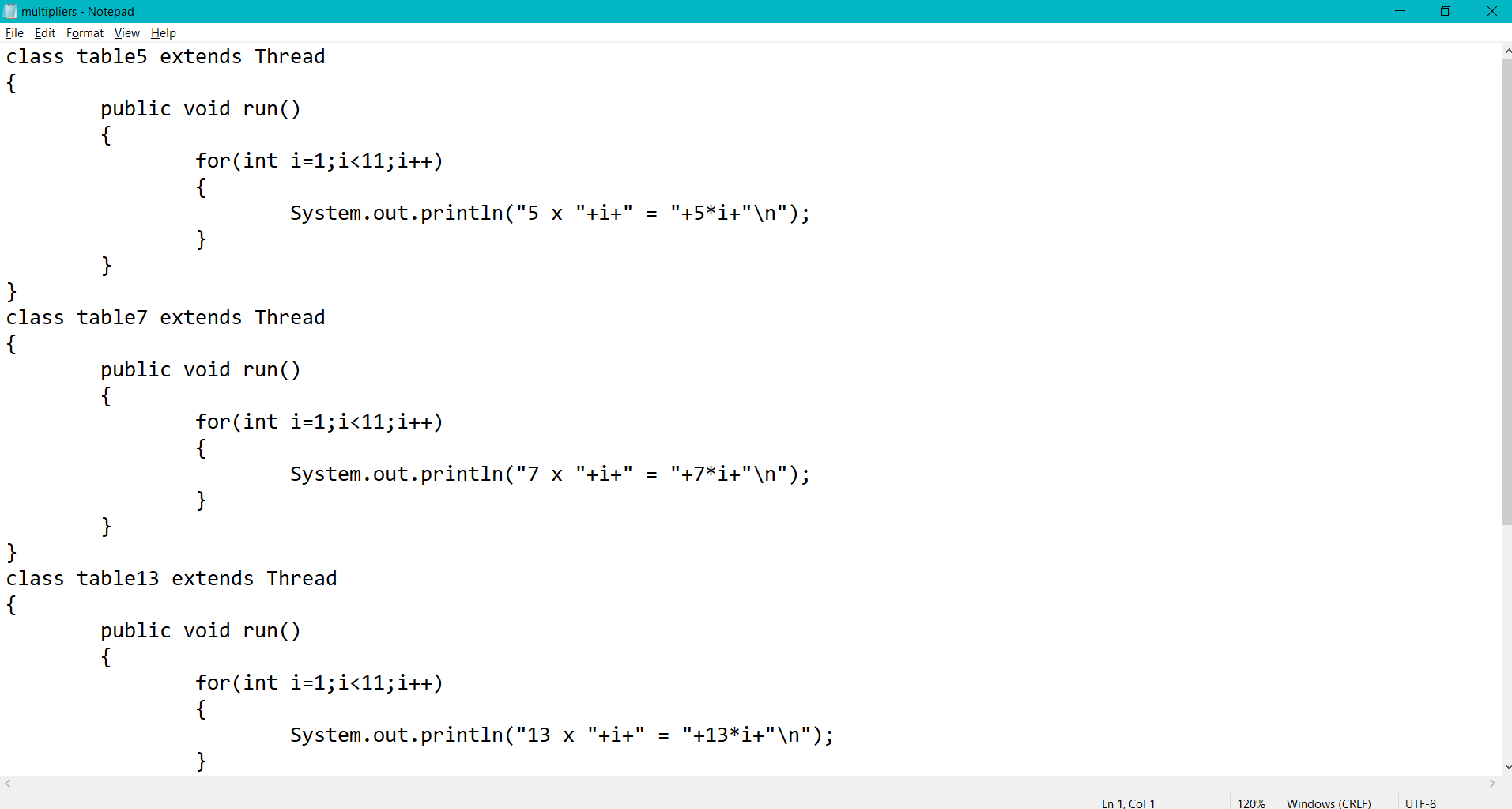
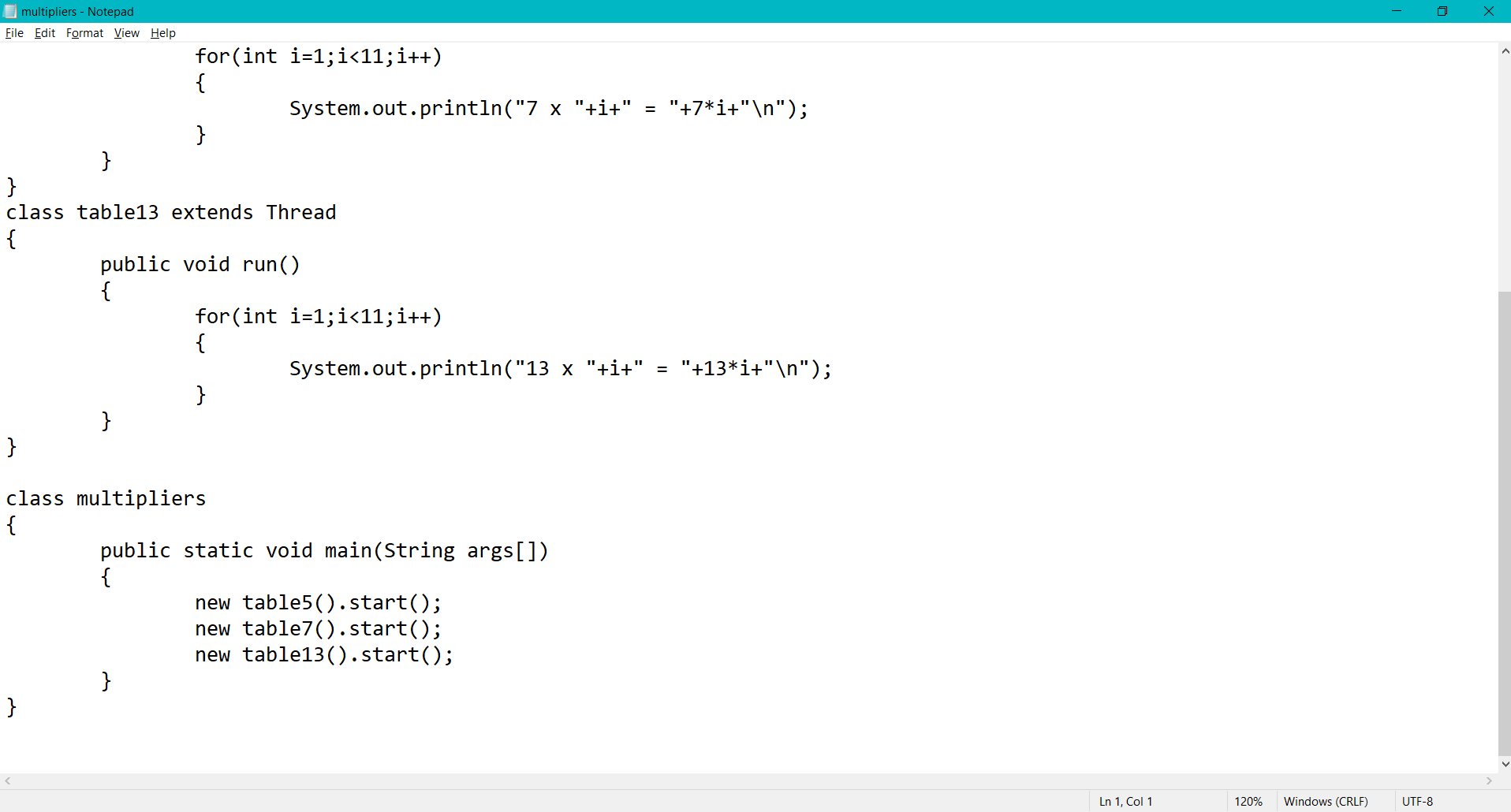
LAB 10: MULTITHREADING IN JAVA

Name: Shreyas Sawant Div: D7A Roll No.: 55

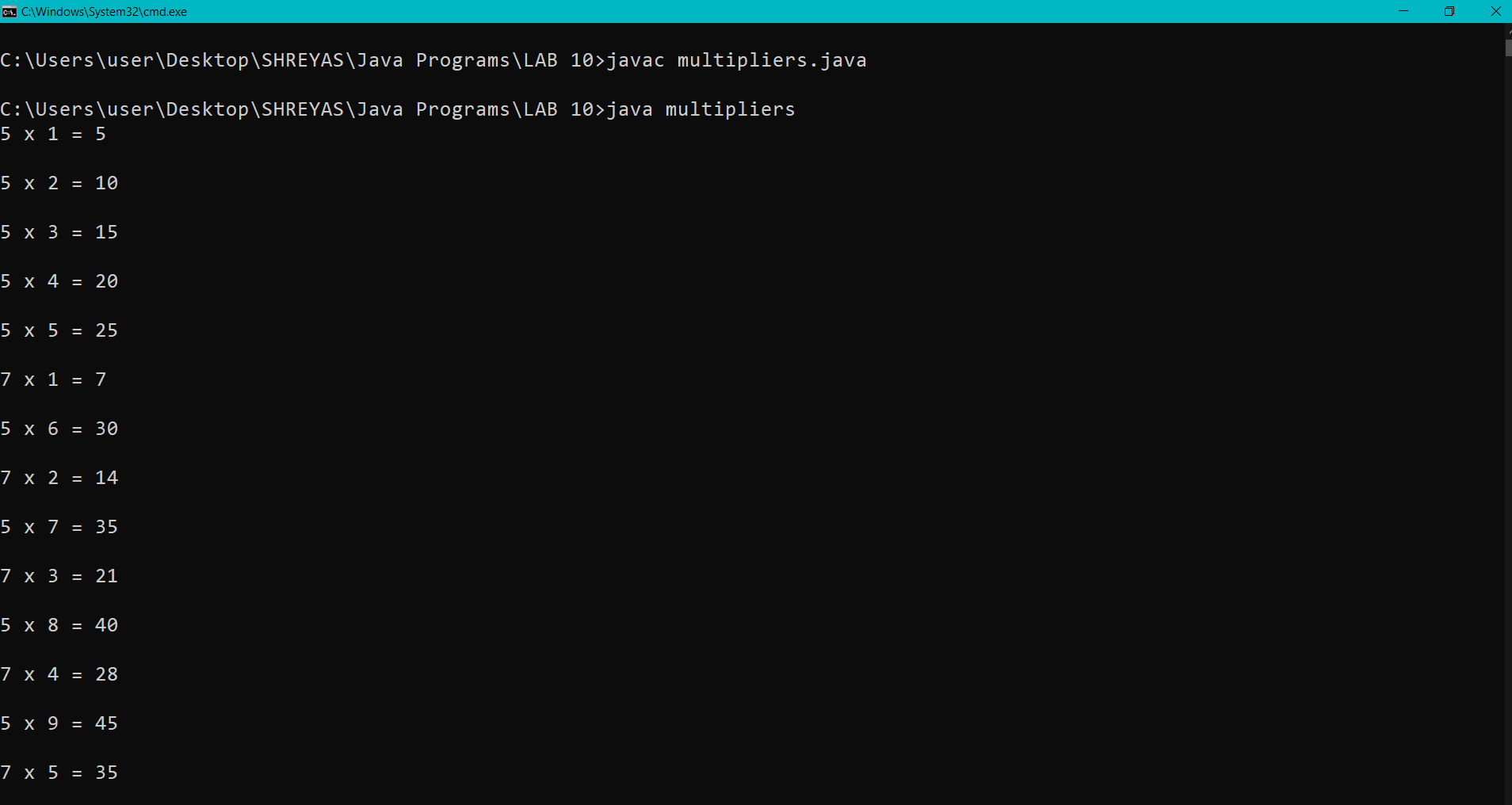
Q.1 Write a program to print the table of 5,7,13 using multithreading (use thread class)

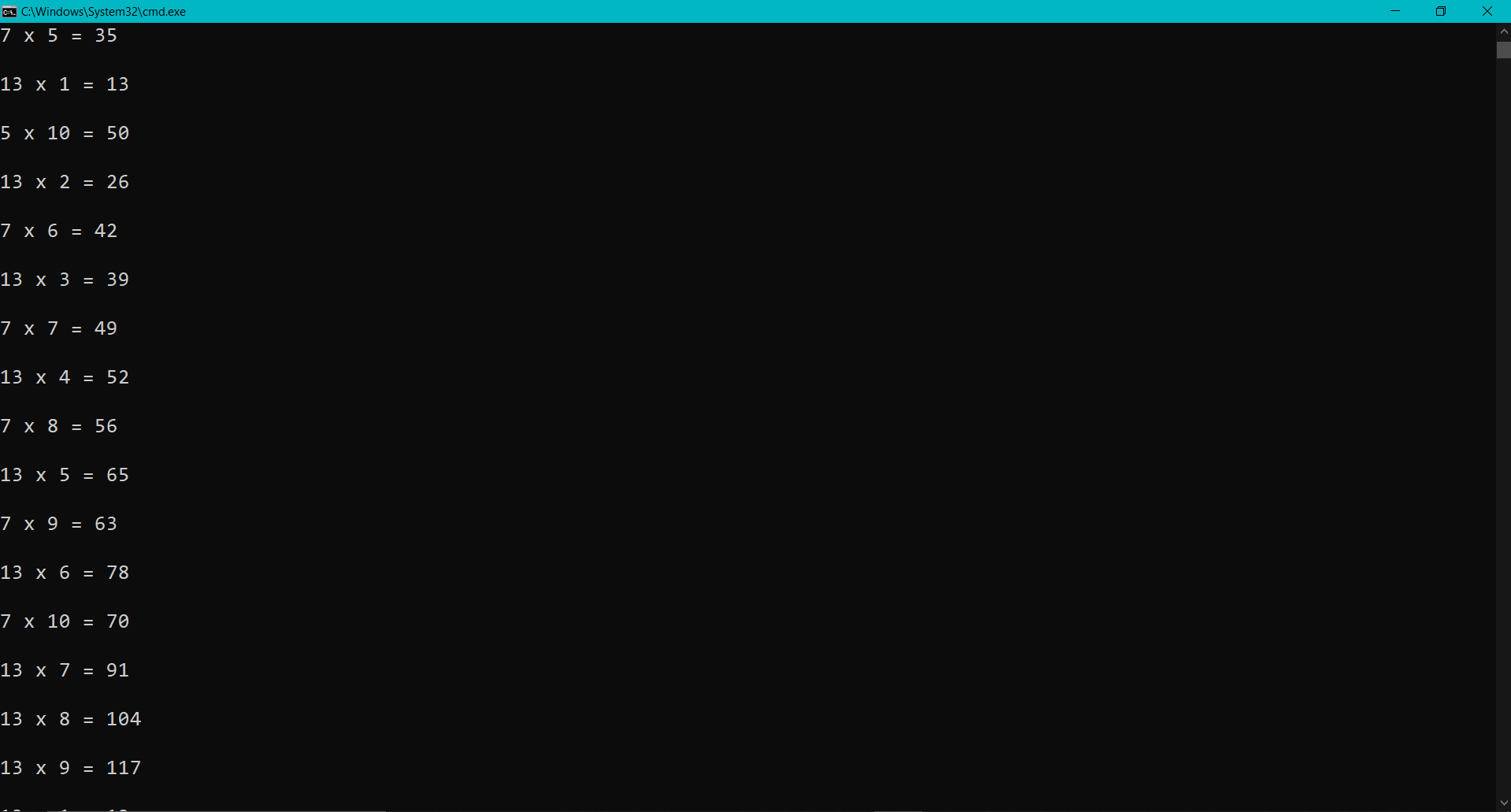
CODE:

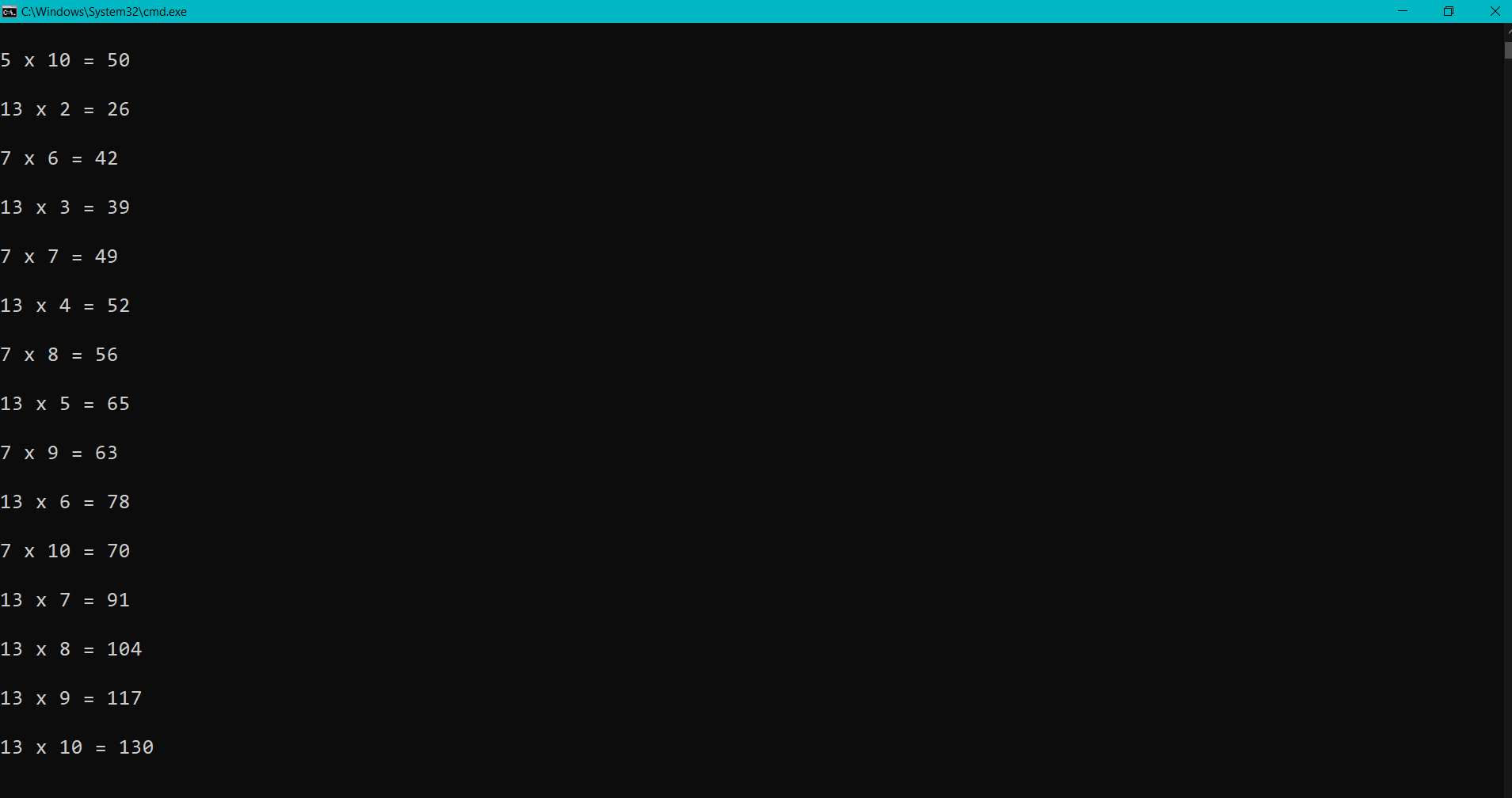


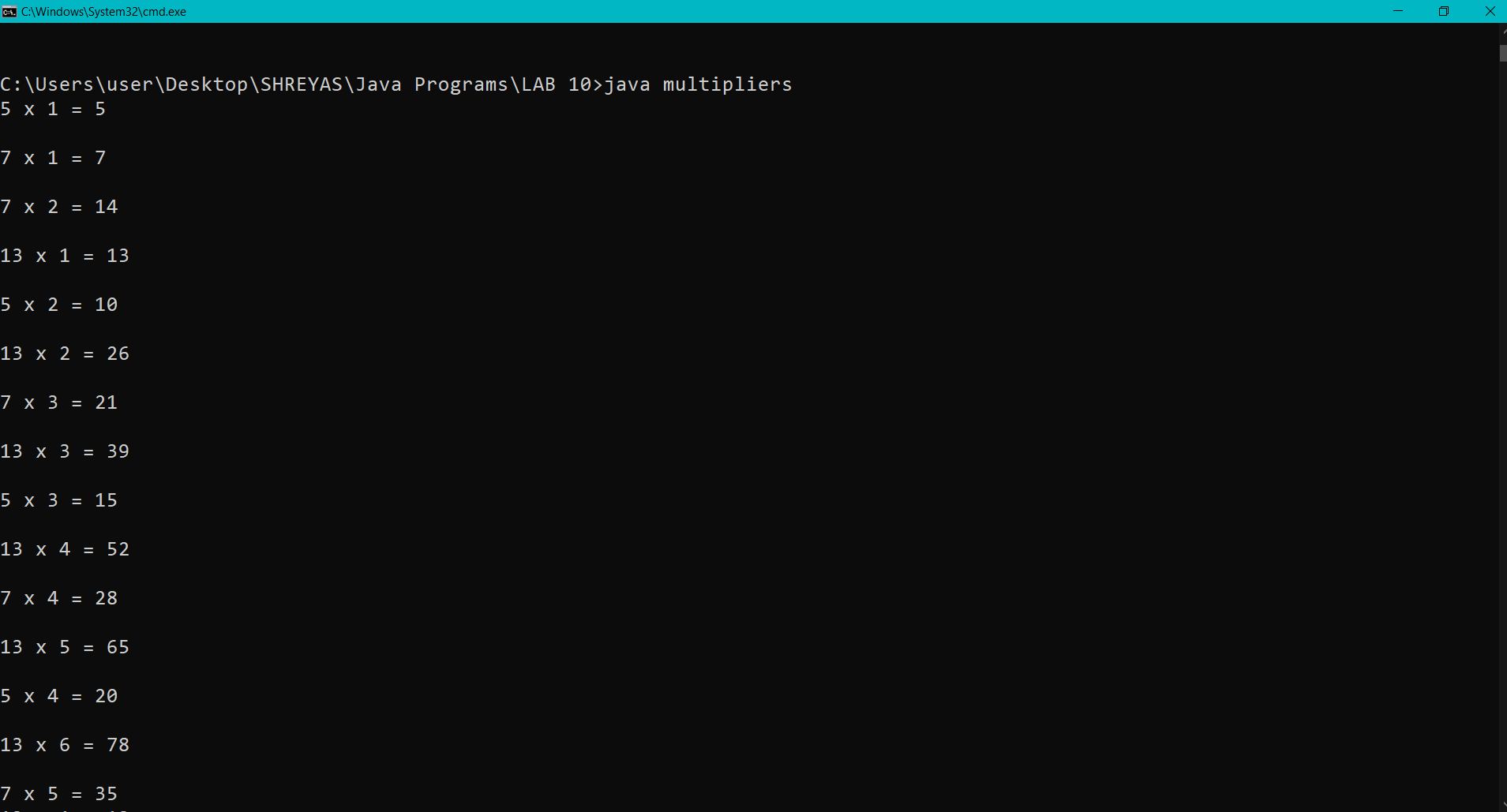


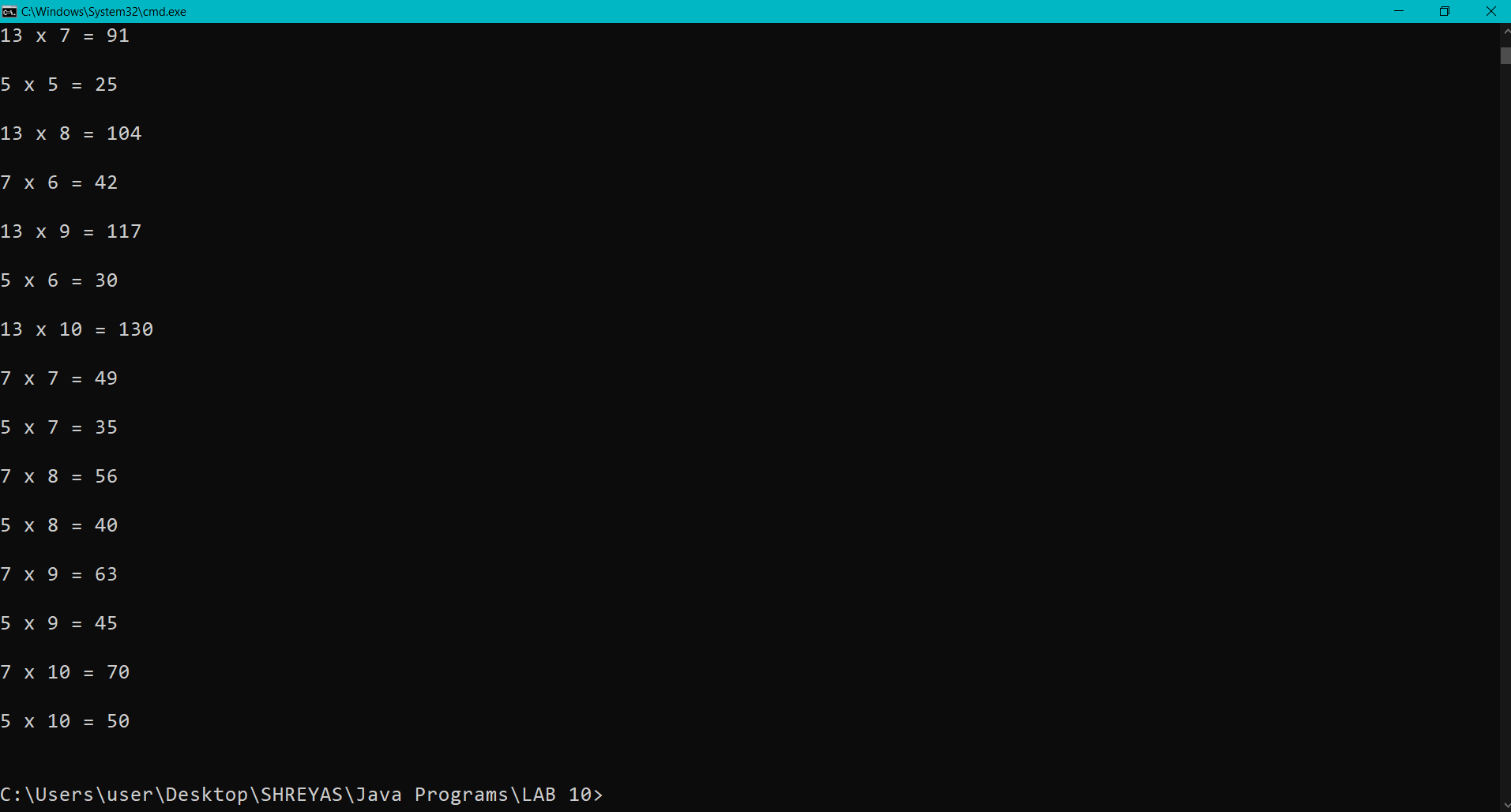
OUTPUT:





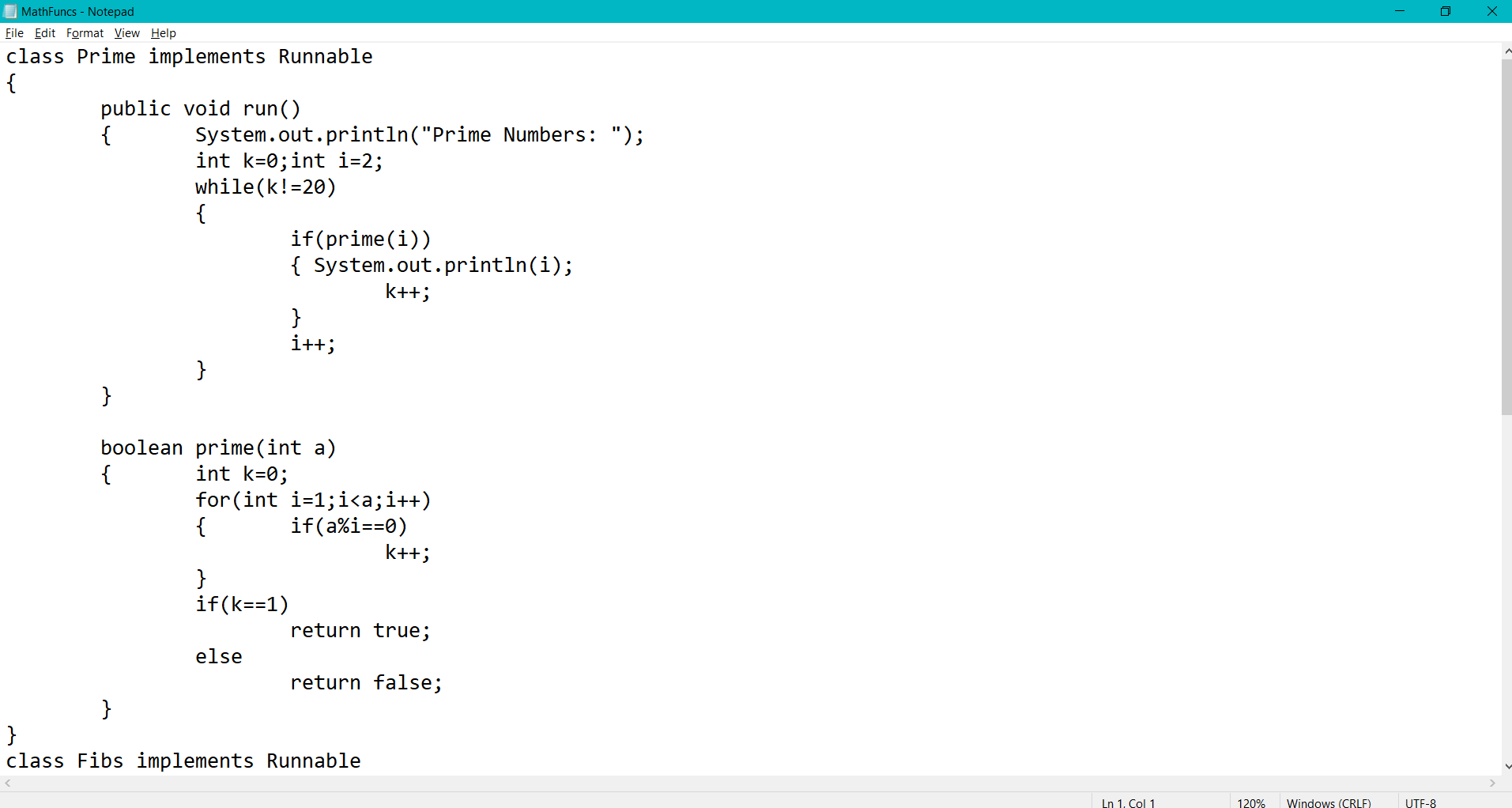


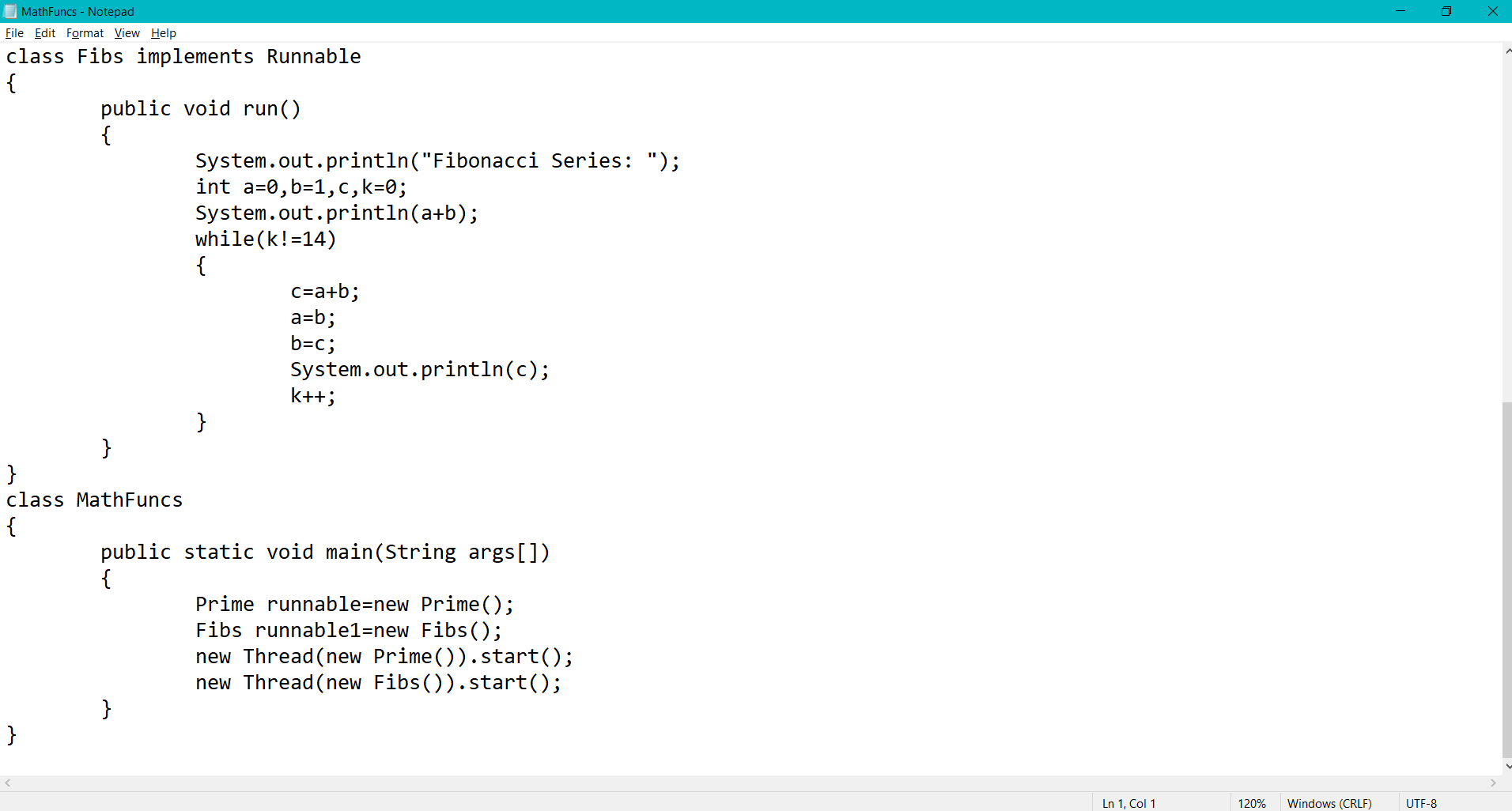




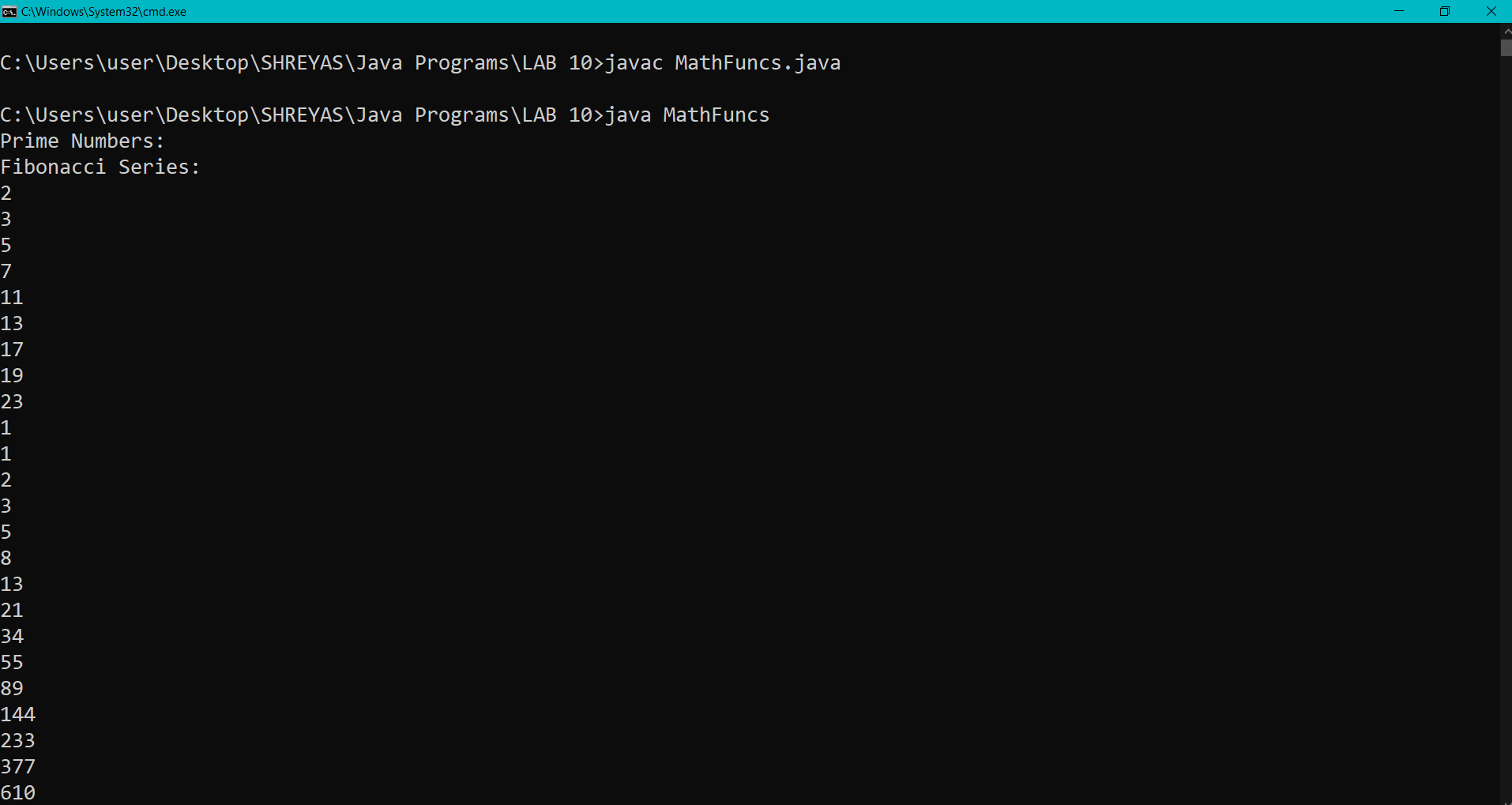
Q.2 Write a program to print first 20 prime numbers and 15 fibonacci terms using runnable interface.

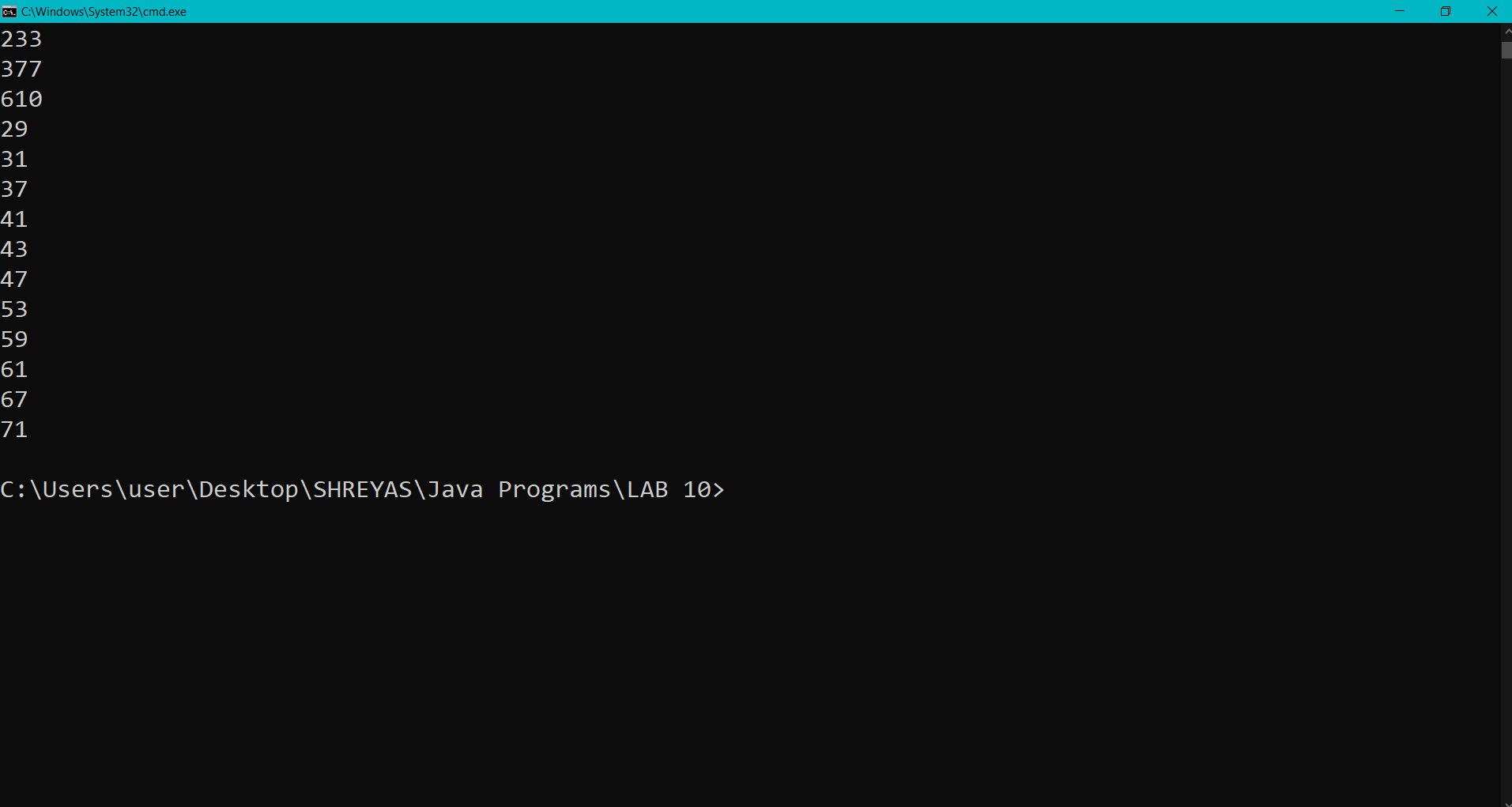
CODE:





OUTPUT:

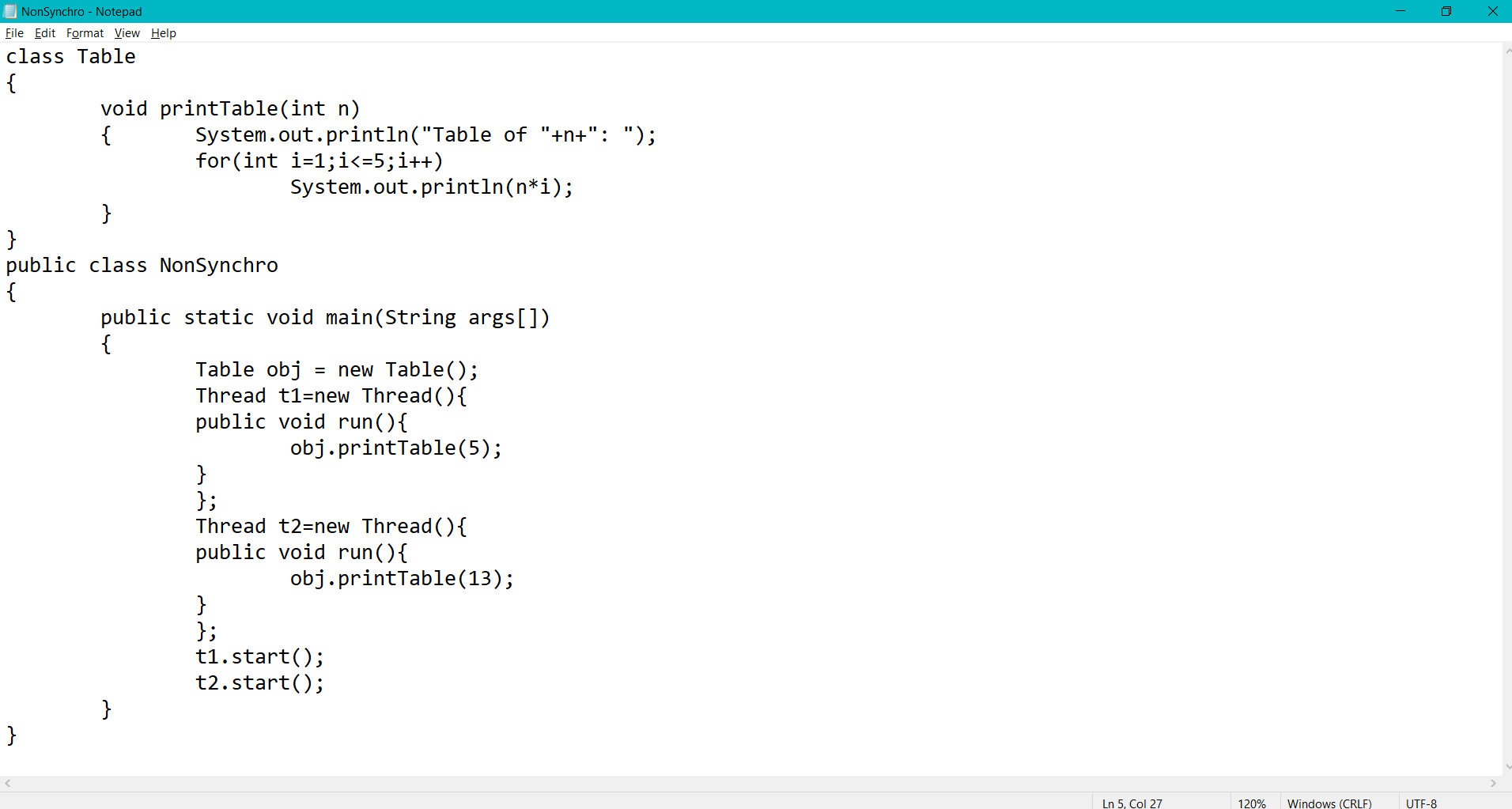




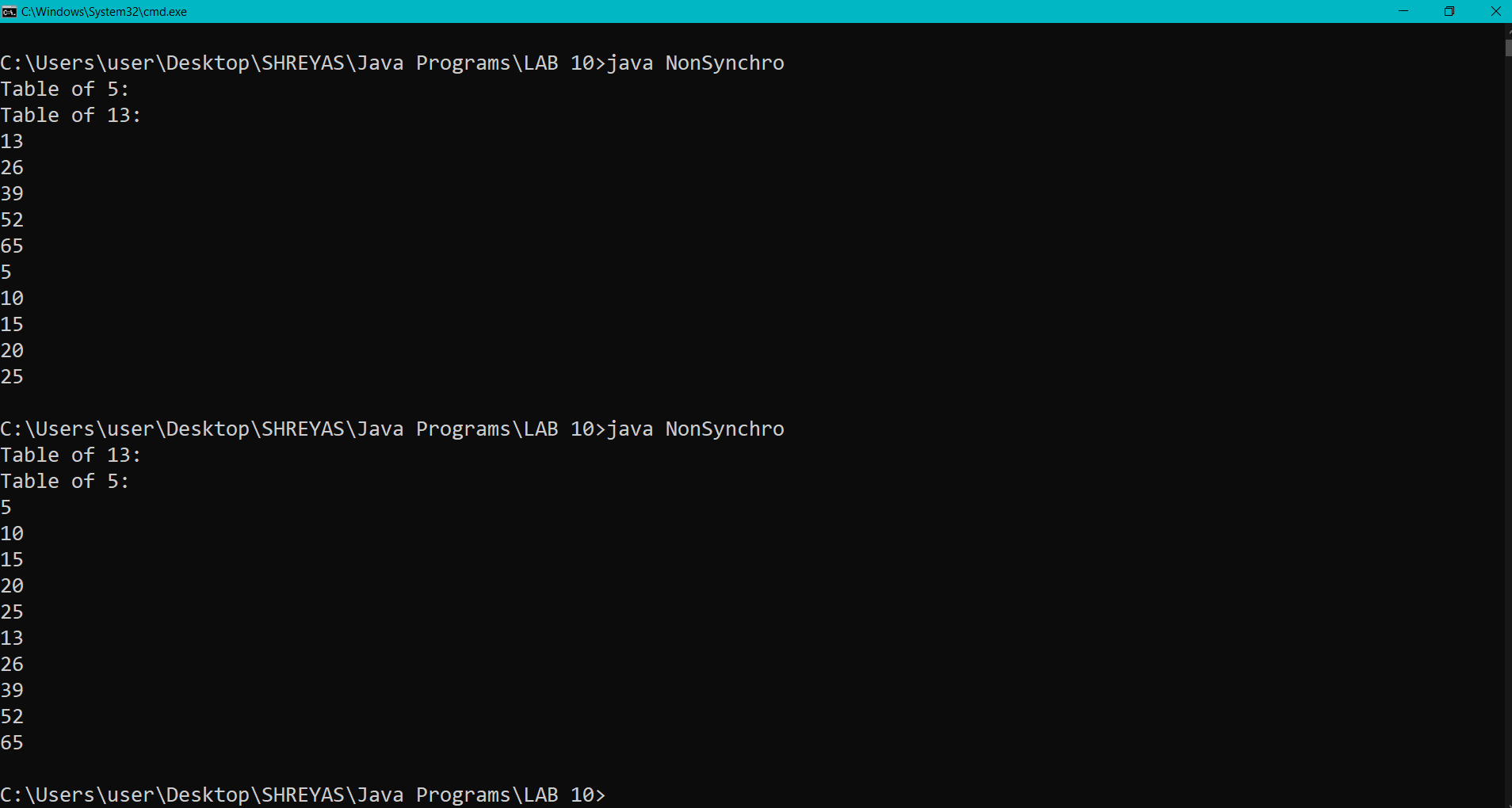
Q.3. Write a program to demonstrate concept of synchronisation

CODE:

Non-synchronised method

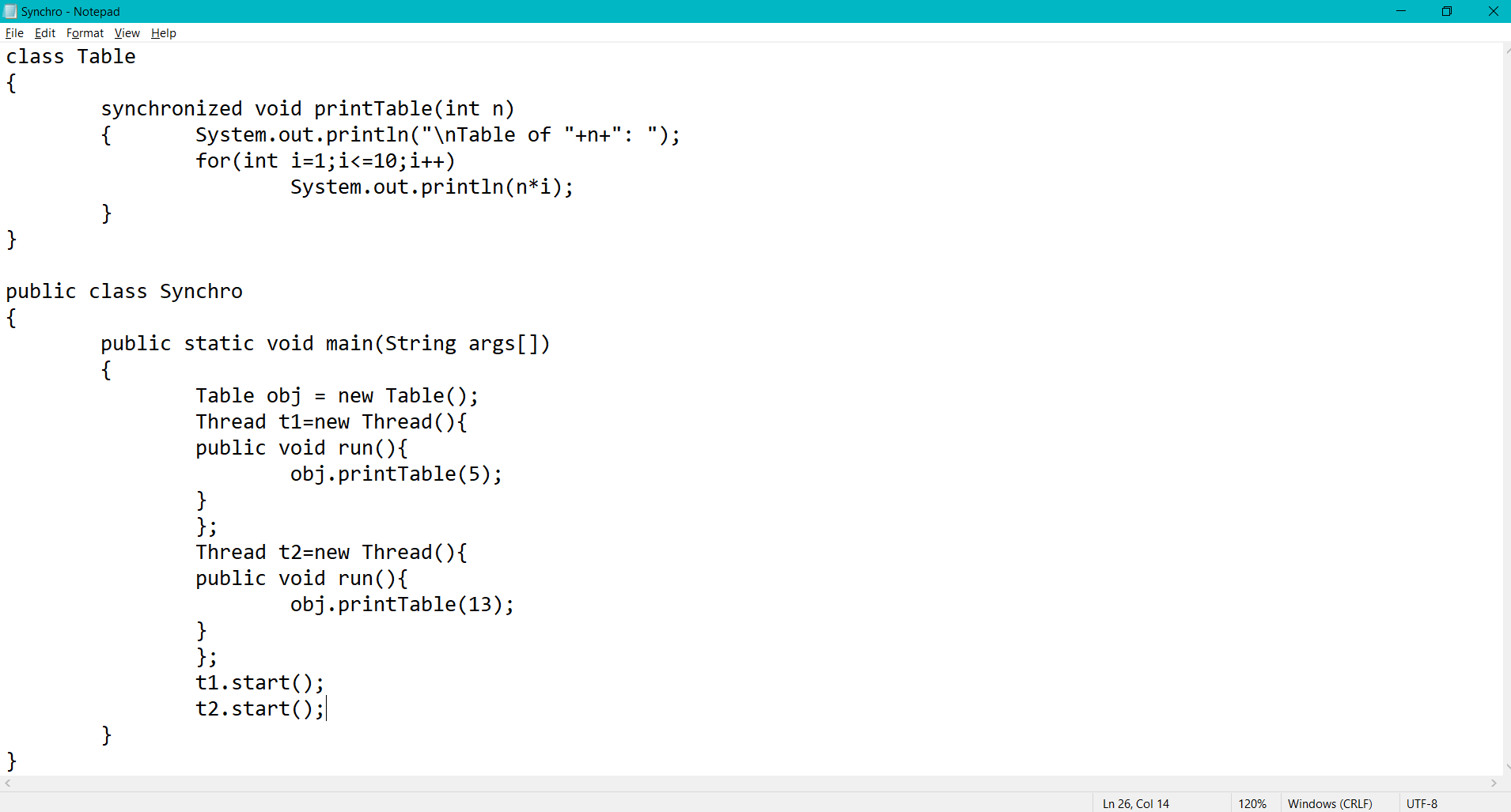


OUTPUT:



CODE:

Synchronised method



OUTPUT:

