Practical No.2

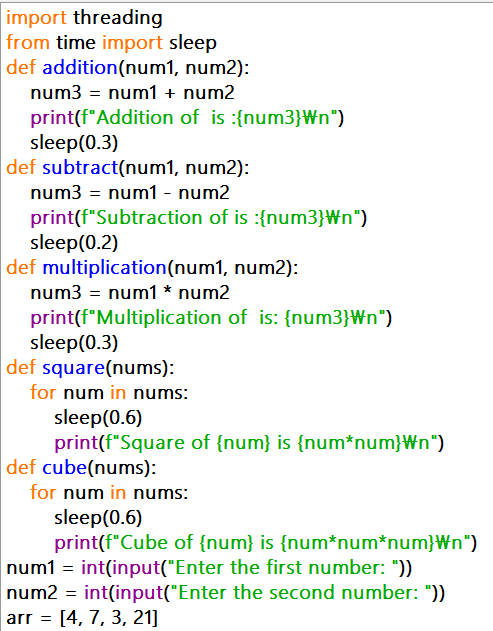
**Threads:**

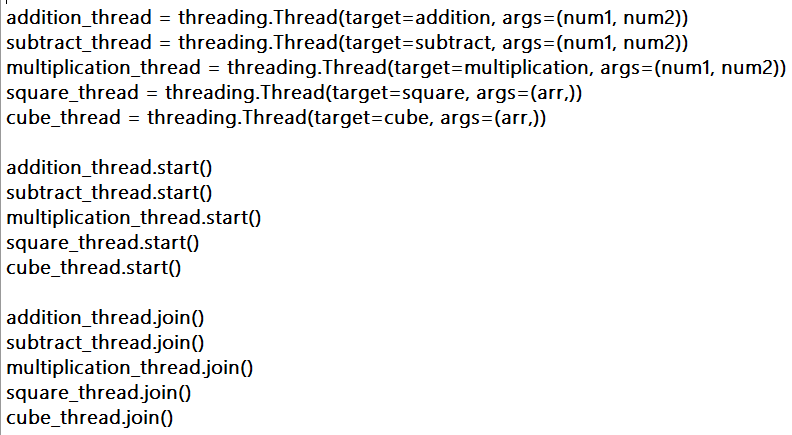
**Write a program to work with a single thread.**

**Write a program to work with multi threads.**

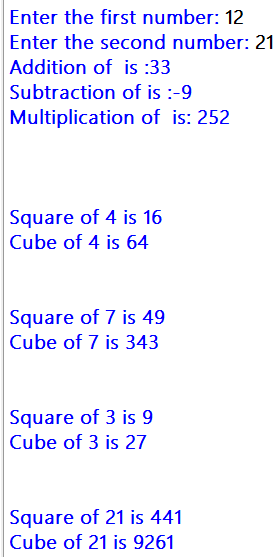
**Write a multithreaded program that generates the Fibonacci sequence.**

Input:-

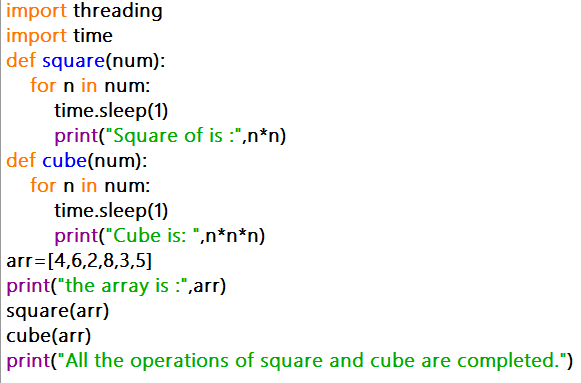




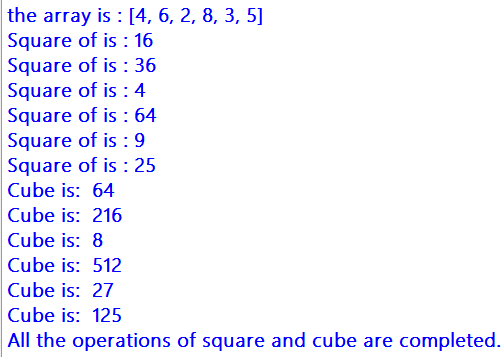
Output:-



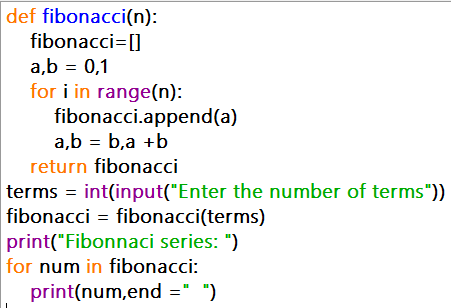
Input:-



Output:-



Input:-



Output:-

