Write a program in Python to Implement multithreading. Create two threads first thread will display even no's from 1 to 50 and Second trade will display odd no from 1 to 50.

Write a program in python to implement multithreading to create 3 threads 1 to display digits 1 to 26,1 to display a to z and 1 to display A to Z.

Write a program in Python to Implement multithreading. Create two threads first thread will display square of no's from 1to 20 and Second trade will display cube of no from 1 to 20.