Write a C program to create three threads which access the thread function which displays

the string data. Allow only one thread to access the thread function at a time.

GNU nano 7.1

thread.c

#include<stdio.h>

#include<pthread.h>

#include<stdlib.h>

void \*firefox(void \*args)

{

system("firefox");

pthread\_exit(0);

}

void \*text(void \*arg)

{

System("hello");

pthred\_exit(0);

}

void main()

{

pthread\_t t1,t2;

pthread\_create(&t1,null,firefox,null);

pthread\_create(&t2,null,hello,null);

pthread\_join(t1,null);

pthread\_join(t2,null);

printf("\nthreads are finished");

}