class display

{

synchronized public void print(String msg)

{

System.out.print("[" + msg);

try

{

Thread.sleep(1000);

}

catch(Exception e)

{

System.out.print(e);

}

System.out.print("]");

}

}

class SyncThread extends Thread

{

display d1;

String abc;

SyncThread(display d3,String xyz)

{

d1 = d3;

abc = xyz;

}

public void run()

{

d1.print(abc);

}

}

class Synchronous

{

public static void main(String []args)

{

display d = new display();

SyncThread t1 = new SyncThread(d,"Hello");

SyncThread t2 = new SyncThread(d,"World");

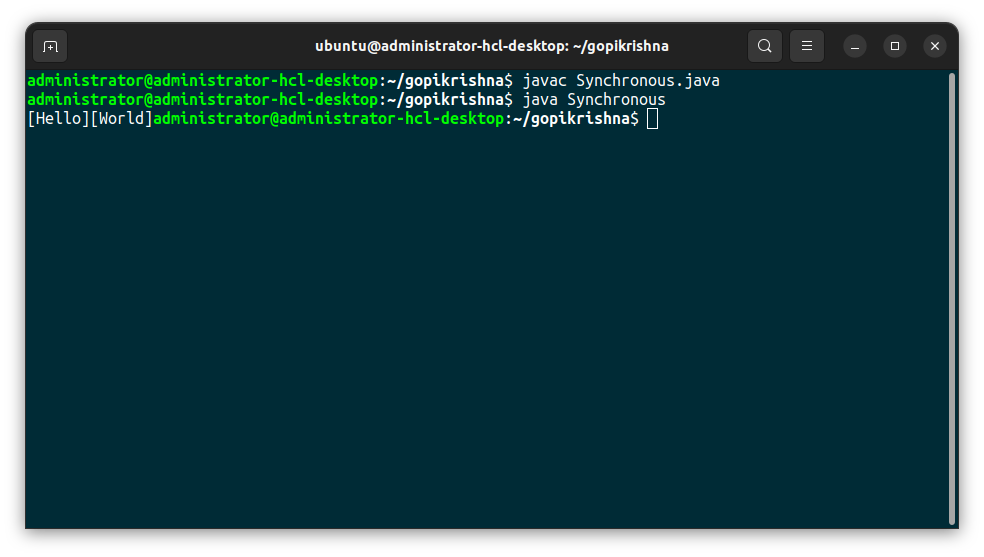
t1.start();

t2.start();

}

}

**OUTPUT**

****