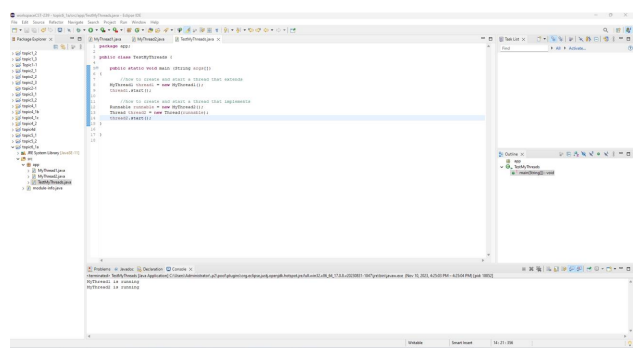
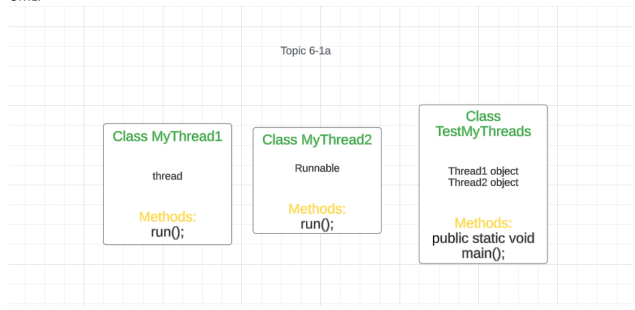
## ScreenShot of output:



## UML:



## Write up:

We created three classes, myThread1, myThread2 and TestMythreads. TestMythreads was the blue print of the 2 objects we created. Thread 1 and thread 2. In the thread 1 class, we extended the class into the thread class and we implemented myThread2 class into runnable. In the myThread2 we added the

method run() that had an output statement. In the MyThread1 class, we also had a run() method that outputted a statement as well. Test my threads class was just linked to the first two classes where when we would run the code, they would implement the code and output the statements we had.