

```

package ass4Semaphore;
import java.util.concurrent.Semaphore;

public class ass4Semaphore {

    //package com.mkyong;
    // max 4 people
    static Semaphore semaphore = new Semaphore(4);

    static class MyATMThread extends Thread {

        String name = "";

        MyATMThread(String name) {
            this.name = name;
        }

        public void run() {

            try {

                System.out.println(name + " : acquiring lock...");
                System.out.println(name + " : available Semaphore permits now: "
                    + semaphore.availablePermits());

                semaphore.acquire();
                System.out.println(name + " : got the permit!");

                try {

                    for (int i = 1; i <= 5; i++) {

                        System.out.println(name + " : is performing operation " + i
                            + ", available Semaphore permits : "
                            + semaphore.availablePermits());

                        // sleep 1 second
                        Thread.sleep(1000);

                    }

                } finally {

                    // calling release() after a successful acquire()
                    System.out.println(name + " : releasing lock...");
                    semaphore.release();
                    System.out.println(name + " : available Semaphore permits now: "
                        + semaphore.availablePermits());

                }

            } catch (InterruptedException e) {

                e.printStackTrace();
            }
        }
    }
}

```

```
}  
  
}  
  
}  
  
public static void main(String[] args) {  
  
    System.out.println("Total available Semaphore permits : "  
        + semaphore.availablePermits());  
  
    MyATMThread t1 = new MyATMThread("A");  
    t1.start();  
  
    MyATMThread t2 = new MyATMThread("B");  
    t2.start();  
  
    MyATMThread t3 = new MyATMThread("C");  
    t3.start();  
  
    MyATMThread t4 = new MyATMThread("D");  
    t4.start();  
  
    MyATMThread t5 = new MyATMThread("E");  
    t5.start();  
  
    MyATMThread t6 = new MyATMThread("F");  
    t6.start();  
  
}  
}
```