**package** com.sailaja.AssistedJavaProject;

**public** **class** ThreadSynchronization {

**public** **static** **void** main(String[] args) {

MyTask task = **new** MyTask();

Thread first = **new** Thread(task);

Thread second = **new** Thread(task);

Thread third = **new** Thread(task);

first.setName("Vijay");

second.setName("Bindu");

third.setName("Abbas");

first.start();

second.start();

third.start();

}

}

**class** MyTask **implements** Runnable{

@Override

**public** **void** run() {

**synchronized** (**this**) {

**for**(**int** index = 1; index < 4; index++) {

System.***out***.println(Thread.*currentThread*().getName() + ", index : " + index);

}

}

}

}