PRACTICE-PROJECT3

Synchronization –

**package** synchronization;

**import** synchronization.MyThread;

**import** synchronization.Synchronization;

**public** **class** Synchronization {

**public** **synchronized** **void** wish(String name) {

**for** (**int** i = 0; i <= 1; i++) {

System.***out***.println("Welcome :: ");

**try** {

Thread.*sleep*(1000);

} **catch** (InterruptedException e) {

}

System.***out***.println(name);

}

}

}

**class** MyThread **extends** Thread {

Synchronization d;

String name;

**public** MyThread( Synchronization d, String name) {

**super**();

**this**.d = d;

**this**.name = name;

}

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

d.wish(name);

}

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

Synchronization d1 = **new** Synchronization();

MyThread mt1 = **new** MyThread(d1, "Rohit");

MyThread mt2 = **new** MyThread(d1, "Virat");

mt1.start();

mt2.start();

}

}