Multi-threading

multithreads.java

class two implements Runnable

{

public void run()

{

for(int j=0;j<5;j++)

System.out.println("Second:" +j);

}

}

class three implements Runnable

{

public void run()

{

// this is third task

for(int k=0;k<5;k++)

System.out.println("Third:" +k);

}

}

class multithreads

{

public static void main (String args[])

{

two t = new two();

three tt = new three();

Thread th = new Thread(t);

Thread th2 = new Thread(tt);

th.start();

th2.start();

//first task

for(int i=0;i<5;i++)

System.out.println("First:" +i);

}

}

