Lab Book

**Consumer.groovy**

// insert a modified println statement

*println* "the result was : ${i}"

**RunMultiplier.groovy**

//insert here an instance of multiplier with a multiplication factor of 4

**new** Multiplier ( inChannel: connect1.**in**(), outChannel: connect2.out()),

**Multiplier.groovy**

// write i \* factor to outChannel

outChannel.write(i \* factor)

// read in the next value of i

i = inChannel.read()