Steps to follow :

1. Run Randomizer a normal java project. It has a main class.
2. Run Prime as normal Java projecy , it has a main class
3. Install rabbitMq.

Result :

Machine generated alternative text:
Randomizer 
idea 
main 
Randomizer main ( ) 
package sender ; 
receiver 
@ 'b ResultMessage 
Receive Result 
sender 
@ 'b QueueConfig 
Randomizer 
SendNumber 
resources 
target 
pom.xml 
Randomizer.iml 
Isg76sgsss is not prime 
885992813 is not prime 
1627094568 is not prime 
1814617193 is prime 
IS09319607 is not prime 
IOS2S7SS13 is not prime 
516534199 is not prime 
1808684704 is not prime 
134192591 is not prime 
1443035074 is not prime 
10789SS326 is not prime 
1728927696 is not prime 
1658152449 is not prime 
184588097 S is not prime 
144820221S is not prime 
626960601 is not prime 
1319425802 is not prime 
1093791381 is not prime 
420209907 is not prime 
1842431340 is not prime 
10 
import 
import 
import 
import 
import 
public 
com. rabbitmq. client. Channel; 
receiver. ReceiveRes u It ; 
ava. io. IOException; 
ava. util. Random; 
ava. util. concurrent. TimeoutExc, 
class Randomizer 
public static void main (String [l a 
// create Queue Connection 
Channel queueConnection = Queu 
// Start Subscriber for result 
new ReceiveResuIt ( ) . receiveRes 