

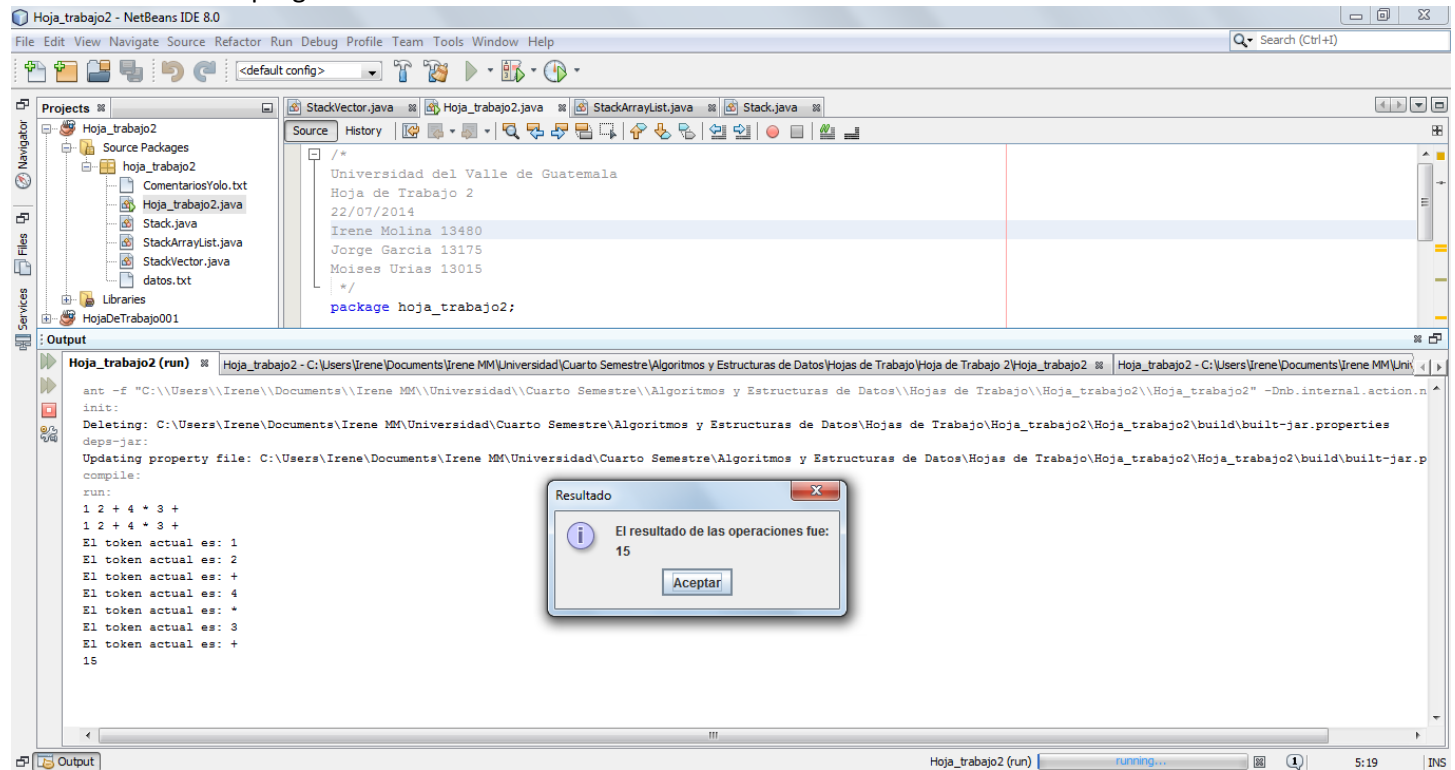
Irene Molina 13480

Jorge García 13175

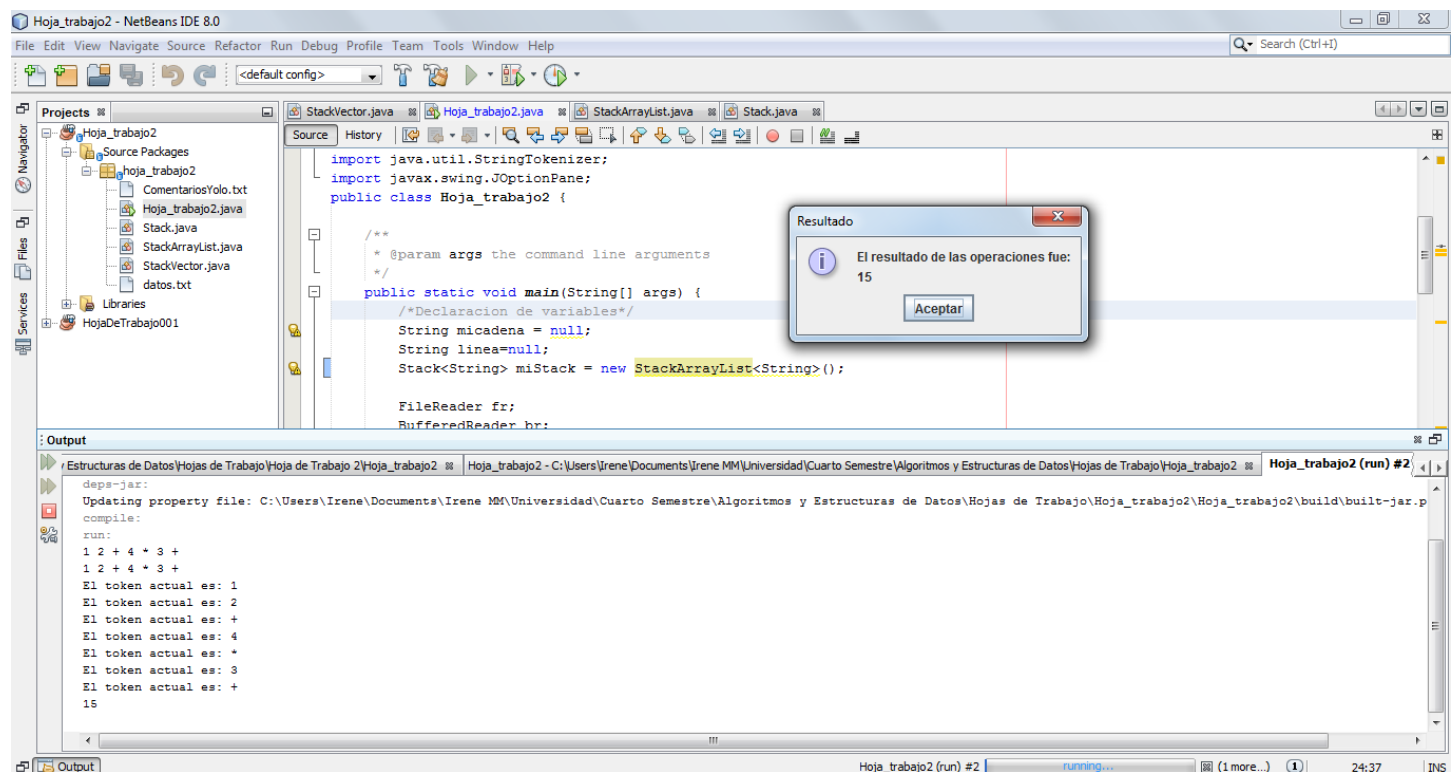
Moises Urías 13015

Link: https://github.com/Jorest/Hoja_trabajo2

Funcionamiento del programa con la clase StackVector



Funcionamiento del programa con la clase StackArrayList



Funcionamiento del Profiler

NetBeans IDE 8.0

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Search (Ctrl+I)

Profiler

Controls

Status

Type: CPU instrumentation
Configuration: Analyze Performance
Status: Inactive

Profiling Results

Take Snapshot Dump Heap Live Results

Saved Snapshots

Hoja_trabajo2

Open
Rename...
Delete
Save As...

View

VM Telemetry Threads Lock Contention

Basic Telemetry

Instrumented:
Filter:
Threads:
Total Memory:

StackVector.java Hoja_trabajo2.java StackArrayList.java Stack.java Live Results cpu: 05:36:47 PM

Call Tree - Method

	Total Time [%]	Total Time	Invocations
main		425 ms (100%)	1
hoja_trabajo2.Hoja_trabajo2.main (String[])		425 ms (100%)	1
Self time		419 ms (98.7%)	1
hoja_trabajo2.StackVector.<init> ()		0.094 ms (0%)	1
hoja_trabajo2.StackVector.pop ()		0.067 ms (0%)	7
hoja_trabajo2.StackVector.push (Object)		0.026 ms (0%)	7

Method Name Filter (Contains)

Call Tree Hot Spots Combined Info

Output Test Results

1 20:8 INS