	Student information	Date	Number of session
	UO:300809	30/01/2025	0
Algorithmics	Surname: González Bajo		
	Name: Javier		



## Activity 1. Factor 1 (problem size)

n	T(ms)			
	10000		1557	
	20000		6350	
	40000		25602	
	80000	Oot		
	160000	Oot		
	320000	Oot		
	640000	Oot		

## Activity 2. Factor 2 (computer power)

n		C1		C2	
	10000		1557		1718
	20000		6350		6882
	40000		25602		27557
	80000	Oot		Oot	
	160000	Oot		Oot	
	320000	Oot		Oot	
	640000	Oot		Oot	
		C1		C2	
CPU		i5-12	400	i9-10	900KF
RAM		3200	MHz	3600	MHz

## Activity 3. Factor 3 (implementation environment)

n		Java <i>P</i>	<b>\1</b>	Pytho	on
	10000		94		1557
	20000		285		6350
	40000		1118		25602
	80000		4452	Oot	
	160000		18046	Oot	
	320000	Oot		Oot	
	640000	Oot		Oot	

As we can see from the table java is much more efficient.

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## Activity 4. Factor 4 (algorithm that is used) Ingenie Informá

n		Pyth	onA1	Pyth	onA2	Pytho	onA3
	10000		1557		181		96
	20000		6350		689		344
	40000		25602		2565		1374
	80000	Oot			9908		5013
	160000	Oot			36288		18187
	320000	Oot		Oot		Out	
	640000	Oot		Oot		Out	

n		Java <i>l</i>	41	JavaA	2	JavaA3	3
	10000		321		38		19
	20000		1284		139		69
	40000		4909		486		254
	80000		19740		1834		931
	160000	Out			6905		3541
	320000	Out			25812	1	3376
	640000	Out		Oot		4	19954

n	JavaA1(OPTIMIZED)	JavaA2(OPTIMIZED)	JavaA3(OPTIMIZED)
10000	73	10	5
20000	280	32	16
40000	1116	112	58
80000	4514	417	208
160000	17845	1541	784
320000	Out	5797	2971
640000	Out	21982	11017

As stated in the previous section, java is much more efficient than python. By using the optimization feature of the compiler, you can obtain a huge difference in the times.