Algorithmics	Student information	Date	Number of session
	UO:300809	6/02/2025	1
	Surname: González Bajo		
	Name: lavier		





## Activity 1. Measuring execution times. A

• The maximum number you can use with a long integer is  $2^{63}$  - 1= 9.223.372.036.854.775.807.

$$\frac{9.223.372.036.854.775.807}{10^3 * 3600 * 24 * 365} = 292.471.208,68$$

We can use it 292.471.158 years more.

## Activity 2. Measuring execution times. B

- If the times are very low, the computer will approximate it to 0.
- With SIZE=19531250 we get TIME=76 that is greater than 50 mil.

## Activity 3. Taking small execution times.

- Each time the problem size is multiplied by 2, it takes approximately double the time.
- It happens the same because the time is proportional to the size of the problem that is that this program has O(n) complexity.

n	Tsum		Tmaximum
	10000	0,06	0,071
	20000	0,1785	0,141
	40000	0,536	0,282
	80000	1,6075	0,562
	160000	4,834	1,126
	320000	14,56	2,268
	640000	3,82	4,5
	1280000	11,47	9
	2560000	34,6	18,14
	5120000	103,76	36,26
	10240000	311,24	72,53
	20480000	123	144
	40960000	367	295
	81920000	1105	588

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	Name: Javier		
	n Tmatches	1 Tmatches	2 ESCUEIA d Ingeniería Informátio Universidad de Ovi



n	Tmatches1		Tmatches2
10000		530	0,07692308
20000	2	117	0,14769231
40000	8	455	0,29538462
80000	33	786	0,59230769
160000	OoT		1,18461538
320000	OoT		2,36923077
640000	OoT		4,74307692
1280000	OoT		9,53692308
2560000	OoT		19,1153846
5120000	OoT		38,28
10240000	OoT		76,4276923
20480000	OoT		153
40960000	OoT		305
81920000	OoT		610

• As we can see in both tables, the time is proportional to n(O(n)) except matches1 that has  $O(n^2)$ .

CPU i9-10900KF RAM 3600MHz