Group	<i>1</i> 1	Students	78181	78494	Grade
Group	_41	Students	10101	10494	Grade

Student should fill the **Concluded/Correct** percentage

Minimum functionality enough to pass		Concluded/Correct (100 %)
Implementation of a clipboard that accepts multiple simultaneous local connections: clipboard_connect, clipboard_copy, clipboard_paste		
Synchronization	+1 value	Concluded/Correct (100 %)
Definition of the various critical regions and implementation of correct synchronization		
Efficient synchronization	+1 value	Concluded/Correct (80 %)
Implementation of synchronization on the critical regions guaranteeing that they are the shortest possible		
Clipboard_wait	+1 value	Concluded/Correct (100 %)
Correct implementation of the clipboard_wait function		
Connection to another clipboard	+1 value	Concluded/Correct (100 %)
Implementation of the -c option, basic replication of the data among the various clipboards Detection of disconnect e correct execution aftwards		
Correct replication among clipboards	+1 value	Concluded/Correct (100 %)
Implementation of a correct synchronization algorithm that guarantees the consistency of the data when two simultaneous copies occur in different clipboards		
Errors treatment	+1 value	Concluded/Correct (80 %)
Verification, correction and report of communication errors Verification, correction and report of execution errors on the clipboards		
Correct Resources management	+1 value	Concluded/Correct (100%)
Correct management (destruction) of threads, sockets, memory		
Code structure	+1 value	Concluded/Correct (%)
Report	+1 value	Concluded/Correct (%)
Discussion	+1 value	Concluded/Correct (%)
Incorrect implementation of the API	-10 values	Concluded/Correct (%)

REPORT	Group	Students			Grade	
Architecture	and compor	nents				
			· · · · · · · · · · · · · · · · · · ·			
Communicat	tion protocol					
			·			
Resources n	nanagement					7
					5	
				<u> </u>	0,-	
Critical regio	ons					
					*	
		.(2)		Y		
Synchroniza	tion			1		
Oynom omza						
	. (
Replication	X					
	0					
Error manag	ement					
$_{\vee}()$						
Code Structu	ıre					