Group Students		Grade
Student should fill the Concluded/	Correct percentage	
Minimum functionality enough to pass	10 Values	Concluded/Correct (%)
Implementation of a clipboard that accepts multiple simultaneous local connections: clipboard_connect, clipboard_copy, clipboard_paste		
Synchronization	+1 value	Concluded/Correct (%)
Definition of the various critical regions and implementation of correct synchronization		
Efficient synchronization	+1 value	Concluded/Correct (%)
Implementation of synchronization on the critical regions guaranteeing that they are the shortest possible		
Clipboard_wait	+1 value	Concluded/Correct (%)
Correct implementation of the clipboard_wait function		
Connection to another clipboard	+1 value	Concluded/Correct (%)
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 (%)
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 (%)
Verification, correction and report of communication errors Verification, correction and report of execution errors on the clipboards		
Correct Resources management	+1 value	Concluded/Correct (%)
Correct management (destruction) of threads, sockets, memory		
Code structure	+1 value	Concluded/Correct (%)

+1 value

+1 value

-1..0 values

Concluded/Correct (_

Concluded/Correct (_

Concluded/Correct (_

%)

%)

%)

Report

Discussion

Incorrect implementation of the API

REPORT Group Students	Grade
Architecture and components	
0	
Communication protocol	
Resources management	
•	
	~0
	(O)
Critical regions	
	,()
Ca	
x	
Synchronization	
Synometic Landin	
·.() · . () ·	1
Replication	
Fusi vonogovani	
Error management	
~ ()	
Code Structure	
	1