

Miguel Added the pdf to be submitted at the end of the class.			797ab7d 2 minutes ago	🕒 17 commits
📁 .idea	local settings			46 minutes ago
📁 src	Made private method to search for the same number on the contact bo...			12 minutes ago
📁 tests	Initial commit			2 years ago
📄 .gitignore	Initial commit			2 years ago
📄 ClassSubmission.pdf	Added the pdf to be submitted at the end of the class.			2 minutes ago
📄 ContactBookGit.iml	local settings			46 minutes ago
📄 README.md	Names			1 hour ago

ContactBookGit

This is a starter kit for the first lab of the Software Engineering Course. Fork this project to make your own version of it.

David Pinto N°64609

Miguel Vieira N°64320

Corrected the student number in the read me.	origin & master	Miguel	A minute ago
Added the pdf to be submitted at the end of the class.		Miguel	4 minutes ago
Made private method to search for the same number on the contact	origin/David	David	14 minutes ago
Merge remote-tracking branch 'origin/master'		David	24 minutes ago
Completed the system input and output for the getContact command.		Miguel*	35 minutes ago
Added two new methods to the ContactBook class to search for a contact using		Miguel*	39 minutes ago
Added the number scanner to the getContact command.		Miguel*	53 minutes ago
Merge branch 'David'		David	25 minutes ago
Made the output for checkRepeated in main. Added a new method to checkRepeat		David	31 minutes ago
Completed the system input and output for the getContact c	origin & Miguel	Miguel	35 minutes ago
Added two new methods to the ContactBook class to search for a contact using		Miguel	39 minutes ago
Merge branch 'master' into David		David	48 minutes ago
local settings		David	48 minutes ago
Added the number scanner to the getContact command.		Miguel	53 minutes ago
Names		David	59 minutes ago
Added new Command Strings and output messages. Added the new cases to th		Miguel	Today 11:55
Create README.md		MiguelGoulao*	29/09/2021 23:16
Initial commit		Miguel Goulao	29/09/2021 23:01

✓ Tests	88 ms	C
✓ test1	75 ms	T
✓ test2	4 ms	I
✓ test3	9 ms	O