

Roshan Poudel - Distributing Computations Part 1

Node 1	Node 2
: "harry@Roshans-MacBook-Air"	: "maude@Roshans-MacBook-Air"
Node.list [: "maude@Roshans-MacBook-Air"]	Node.list [: "harry@Roshans-MacBook-Air"]
func. () : "harry@Roshans-MacBook-Air" : "harry@Roshans-MacBook-Air"	func. () : "maude@Roshans-MacBook-Air" : "maude@Roshans-MacBook-Air"
Node.spawn : "maude@Roshans-MacBook-Air", func #PID<13851.115.0> : "maude@Roshans-MacBook-Air"	Node.spawn : "harry@Roshans-MacBook-Air", func #PID<13905.118.0> : "harry@Roshans-MacBook-Air"
Yes, it works on both nodes!	Works on this one too!
fun. () LABS, Homework_1, Daily 2, Daily 5, conway, .DS_Store, Daily 4, Daily 3, Books, .editorconfig, Homework_3, README.md, Homework_4, Homework_2, sandbox, Daily 1, Daily 0, .git, issues :ok	fun. () Project 4_ CS257-Roshan Poudel.zip, PCA, Discre RoshanPoudel, CS320, Systems Design, temple_run PM.mp4, VISA Stuffs, Darshan, ptrtut13-1.2, test Air, .localized, reverseknodes.rtf, ENGL101, Aca CwH, Leetcode, CS276, temple_run, Mathematical Modeling, Presentation1.pptx, susay.jpg, CS284, Movie.mp4, CS257_Projects_zipped, 00P-CS257, DL Activities, functional_programming, Professiona Balance Certificate.pdf, hungry_tigers, DV, ros 2.mp4, portfolio- website, Zoom, Shiny_app, CS415, insurance_card. Mathematica, JOBS, CS284_FINAL, SineGymno.aup3, Project.aup3, application_for_degree_credit_fi campus_study.pdf, roshanpoudelresume.pdf, KK D:
:DT0JYSBKGTCLIMDDJSH	:DT0JYSBKGTCLIMDDJSH
Node.connect : "maude@Roshans-MacBook-Air" false	11:57:16.751 [error] ** Connection attempt from node : "harry@Roshans-MacBo rejected. Invalid challenge reply. **