[R Studio Server](https://gla.sharepoint.com/sites/school-maths-stats/IT/SitePages/Shiny%20Server%20and%20R%20Studio%20Server.aspx)

[http://130.209.66.182:8787](http://130.209.66.182:8787/)

Transfer files using the server without using linux commands

# Log into the Euclid Server:

#Start a New Screen Session:

screen -S session\_name

# set working directory with R script

cd /home/pgrad2/2452200z/temp

# run R script using Rscript:

R CMD BATCH Fibonacci\_seq.R

# Detach from the Screen Session to allow processes to continue running in the background even if you disconnect from the server and manage multiple processes

Ctrl + A, then D

#Reattach to the Screen Session Later

screen -r session\_ID

jobs

#Kill by screen number

screen -X -S screen\_ID quit

#check the result

cat Fibonacci\_seq.Rout