**Ron**

#!/bin/bash

# The top line is not necessary

# -v verbose, talks a lot

USERNAME="STEMland-AAD"

IP\_Address="192.168.1.126"

# Getting the input arguments

args=("$@")

# This is how I check how many arguments are there

# echo $# arguments passed

if [ $# -eq 0 ]

then

 #echo "We will use student@udavifile"

 sshfs $USERNAME@$IP\_Address:/home/$USERNAME ~/student.remote

fi

**Roff**

!/bin/bash

# The top line is not necessary

# -v verbose, talks a lot

# Getting the input arguments

args=("$@")

# This is how I check how many arguments are there

# echo $# arguments passed

if [ $# -eq 0 ]

then

 # Remove student.remote

 fusermount -u ~/student.remote

fi