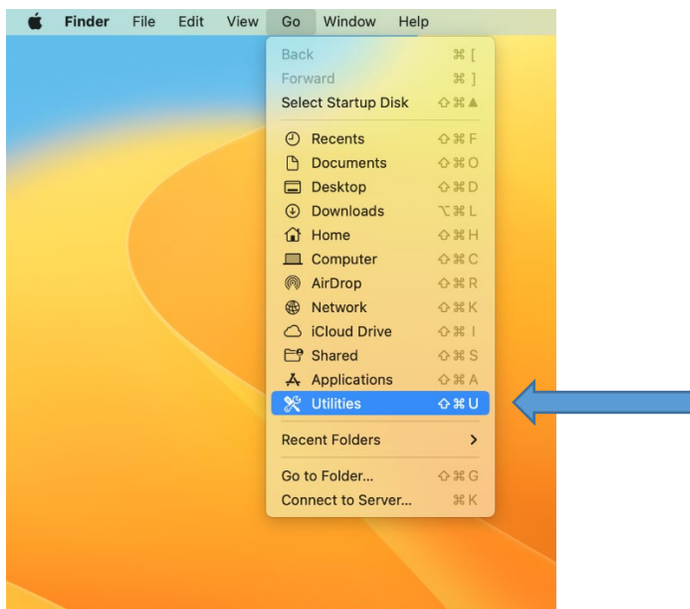
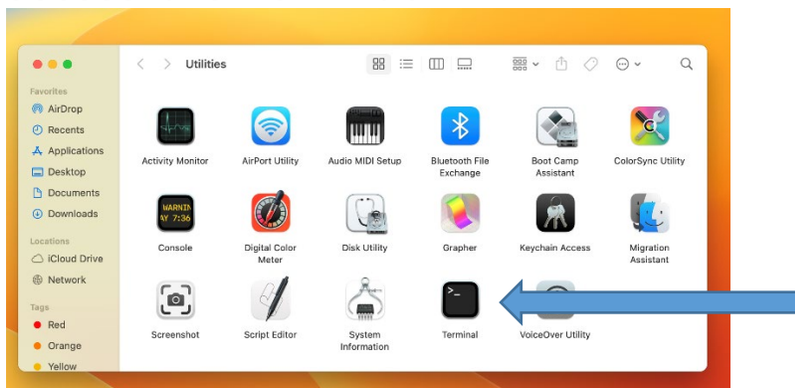


Instrucciones para configurar el programado TERMINAL

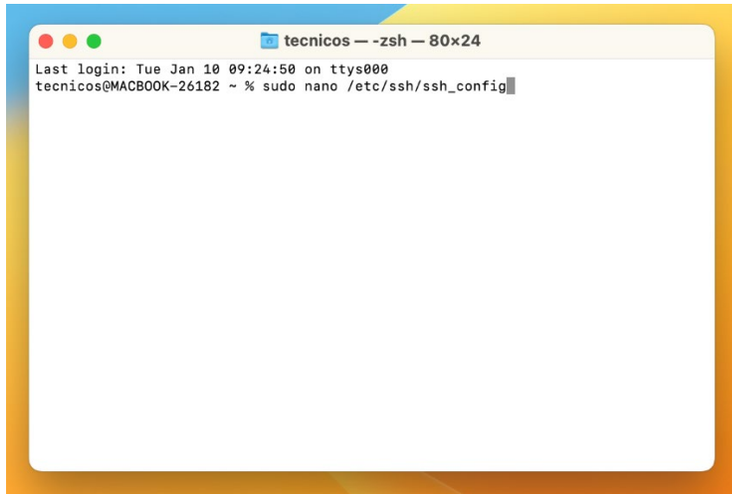
Abra el programado Terminal en su mac
Go - Utilities



Seleccione Terminal

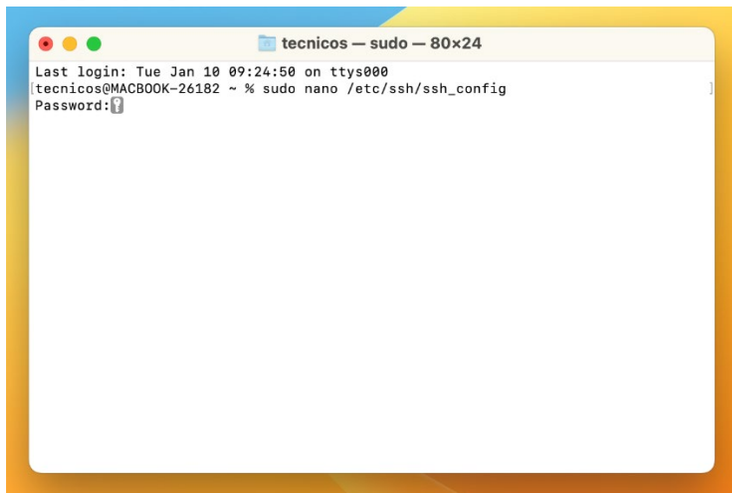


Escriba (utilice copy/paste)
sudo nano /etc/ssh/ssh_config



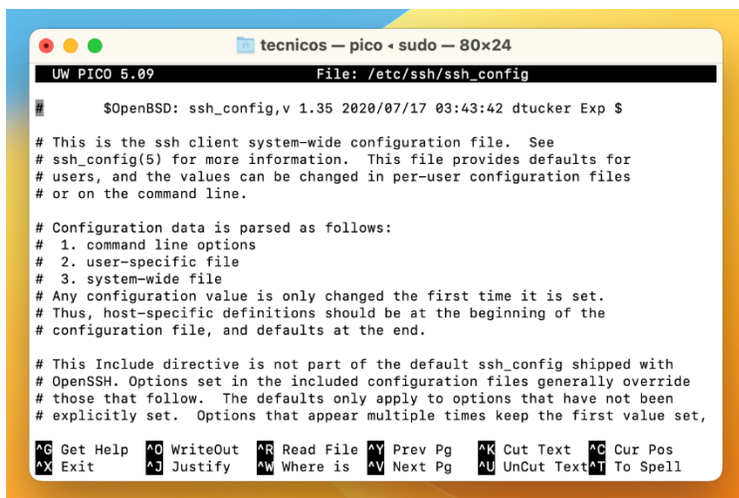
```
tecnicos -- -zsh -- 80x24
Last login: Tue Jan 10 09:24:50 on ttys000
tecnicos@MACBOOK-26182 ~ % sudo nano /etc/ssh/ssh_config
```

Presione **ENTER**



```
tecnicos -- sudo -- 80x24
Last login: Tue Jan 10 09:24:50 on ttys000
tecnicos@MACBOOK-26182 ~ % sudo nano /etc/ssh/ssh_config
Password:
```

Entre la contraseña (password) de SU MAC y
presione **ENTER**



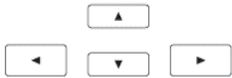
```
tecnicos -- pico - sudo -- 80x24
UW PICO 5.09 File: /etc/ssh/ssh_config
# $OpenBSD: ssh_config,v 1.35 2020/07/17 03:43:42 dtucker Exp $

# This is the ssh client system-wide configuration file. See
# ssh_config(5) for more information. This file provides defaults for
# users, and the values can be changed in per-user configuration files
# or on the command line.

# Configuration data is parsed as follows:
# 1. command line options
# 2. user-specific file
# 3. system-wide file
# Any configuration value is only changed the first time it is set.
# Thus, host-specific definitions should be at the beginning of the
# configuration file, and defaults at the end.

# This Include directive is not part of the default ssh_config shipped with
# OpenSSH. Options set in the included configuration files generally override
# those that follow. The defaults only apply to options that have not been
# explicitly set. Options that appear multiple times keep the first value set,
```

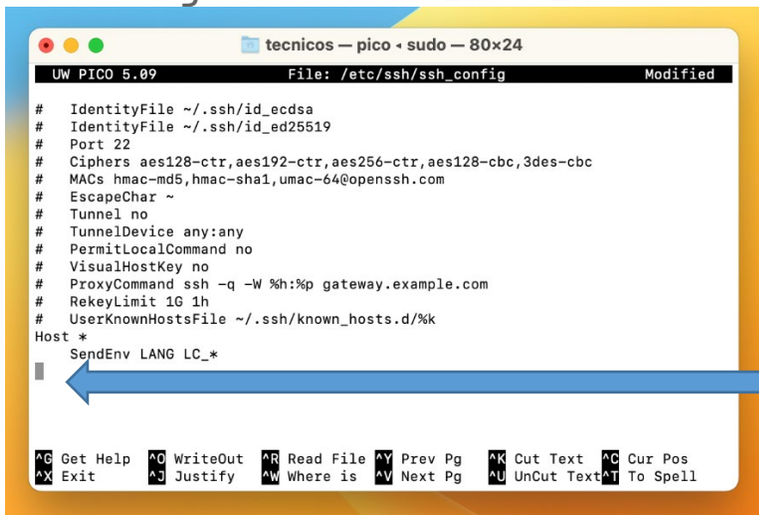
En las flechas direccionales de su teclado presione la flecha hacia abajo. Siga bajando hasta que llegue al final del archivo



Esto es lo que verá



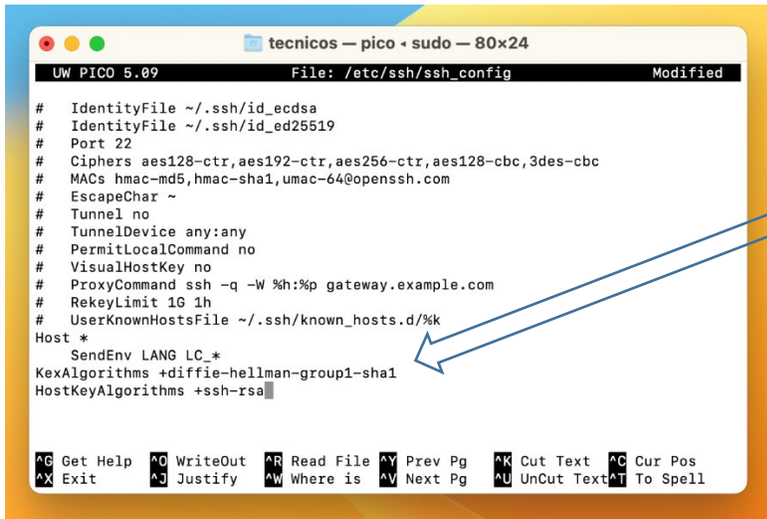
Este es el final del archivo, asegúrese que el cursor esté luego de la última línea



Escriba (utilice copy/paste)
HostKeyAlgorithms +ssh-rsa

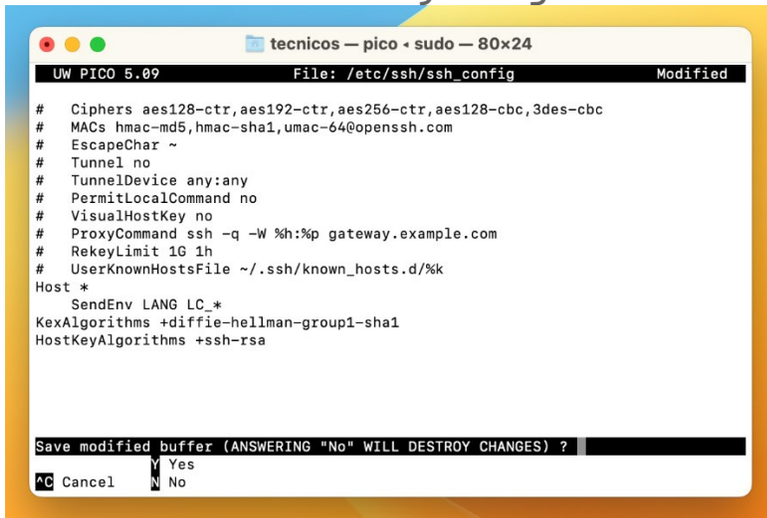
SI TIENE ESTA LÍNEA
KexAlgorithms +diffie-hellman-group1-sha1

DEBE BORRARLA



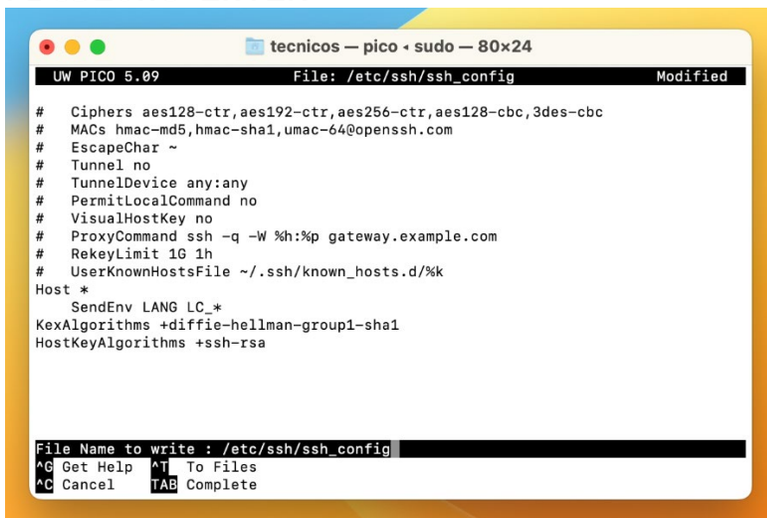
```
tecnicos - pico - sudo - 80x24
UW PICO 5.09 File: /etc/ssh/ssh_config Modified
# IdentityFile ~/.ssh/id_ecdsa
# IdentityFile ~/.ssh/id_ed25519
# Port 22
# Ciphers aes128-ctr,aes192-ctr,aes256-ctr,aes128-cbc,3des-cbc
# MACs hmac-md5,hmac-sha1,umac-64@openssh.com
# EscapeChar ~
# Tunnel no
# TunnelDevice any:any
# PermitLocalCommand no
# VisualHostKey no
# ProxyCommand ssh -q -W %h:%p gateway.example.com
# RekeyLimit 1G 1h
# UserKnownHostsFile ~/.ssh/known_hosts.d/%k
Host *
  SendEnv LANG LC_*
KexAlgorithms +diffie-hellman-group1-sha1
HostKeyAlgorithms +ssh-rsa
^G Get Help ^O WriteOut ^R Read File ^Y Prev Pg ^K Cut Text ^C Cur Pos
^X Exit ^J Justify ^W Where is ^V Next Pg ^U UnCut Text ^T To Spell
```

Presione control x y luego contesté Y (yes)



```
tecnicos - pico - sudo - 80x24
UW PICO 5.09 File: /etc/ssh/ssh_config Modified
# Ciphers aes128-ctr,aes192-ctr,aes256-ctr,aes128-cbc,3des-cbc
# MACs hmac-md5,hmac-sha1,umac-64@openssh.com
# EscapeChar ~
# Tunnel no
# TunnelDevice any:any
# PermitLocalCommand no
# VisualHostKey no
# ProxyCommand ssh -q -W %h:%p gateway.example.com
# RekeyLimit 1G 1h
# UserKnownHostsFile ~/.ssh/known_hosts.d/%k
Host *
  SendEnv LANG LC_*
KexAlgorithms +diffie-hellman-group1-sha1
HostKeyAlgorithms +ssh-rsa
Save modified buffer (ANSWERING "No" WILL DESTROY CHANGES) ?
Y Yes
^C Cancel N No
```

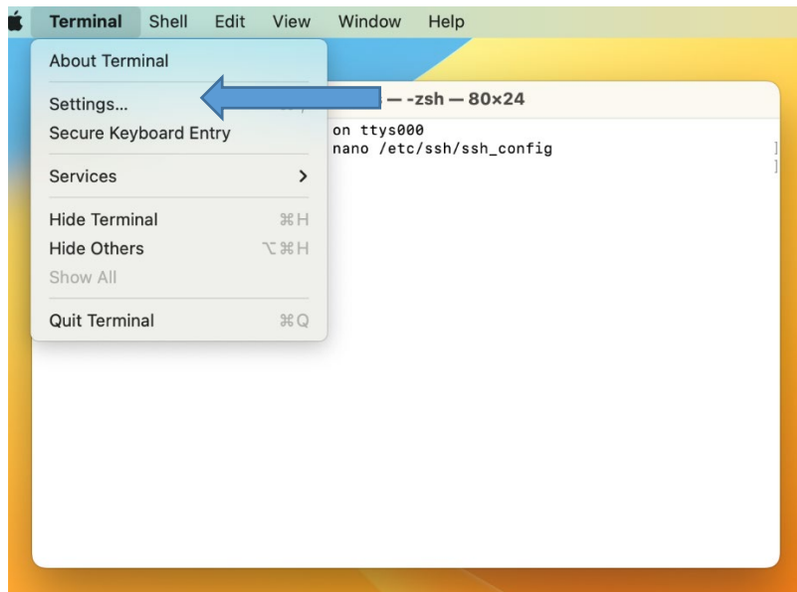
Presione **ENTER**



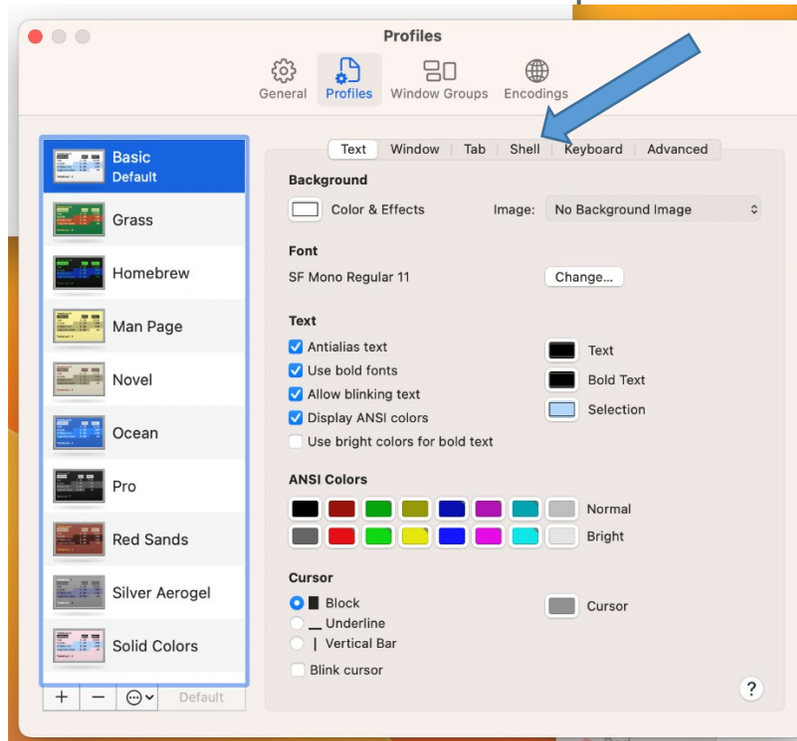
```
tecnicos - pico - sudo - 80x24
UW PICO 5.09 File: /etc/ssh/ssh_config Modified
# Ciphers aes128-ctr,aes192-ctr,aes256-ctr,aes128-cbc,3des-cbc
# MACs hmac-md5,hmac-sha1,umac-64@openssh.com
# EscapeChar ~
# Tunnel no
# TunnelDevice any:any
# PermitLocalCommand no
# VisualHostKey no
# ProxyCommand ssh -q -W %h:%p gateway.example.com
# RekeyLimit 1G 1h
# UserKnownHostsFile ~/.ssh/known_hosts.d/%k
Host *
  SendEnv LANG LC_*
KexAlgorithms +diffie-hellman-group1-sha1
HostKeyAlgorithms +ssh-rsa
File Name to write : /etc/ssh/ssh_config
^G Get Help ^T To Files
^C Cancel TAB Complete
```

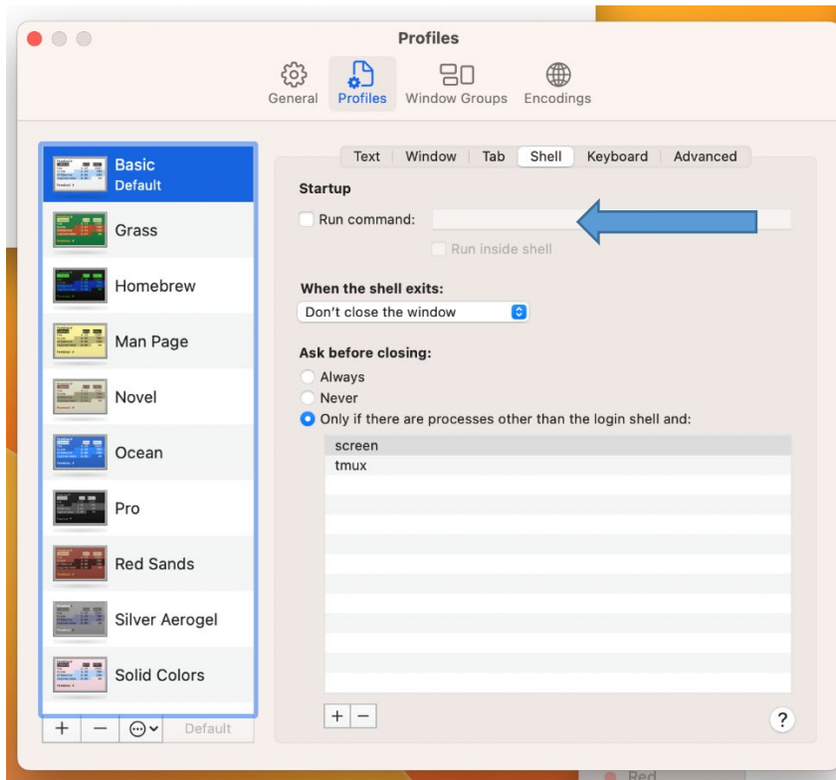
Ya la primera parte del programado Terminal está configurado

Ahora escoja en el menu Terminal y seleccione Settings



En Profiles seleccione la pestaña Shell

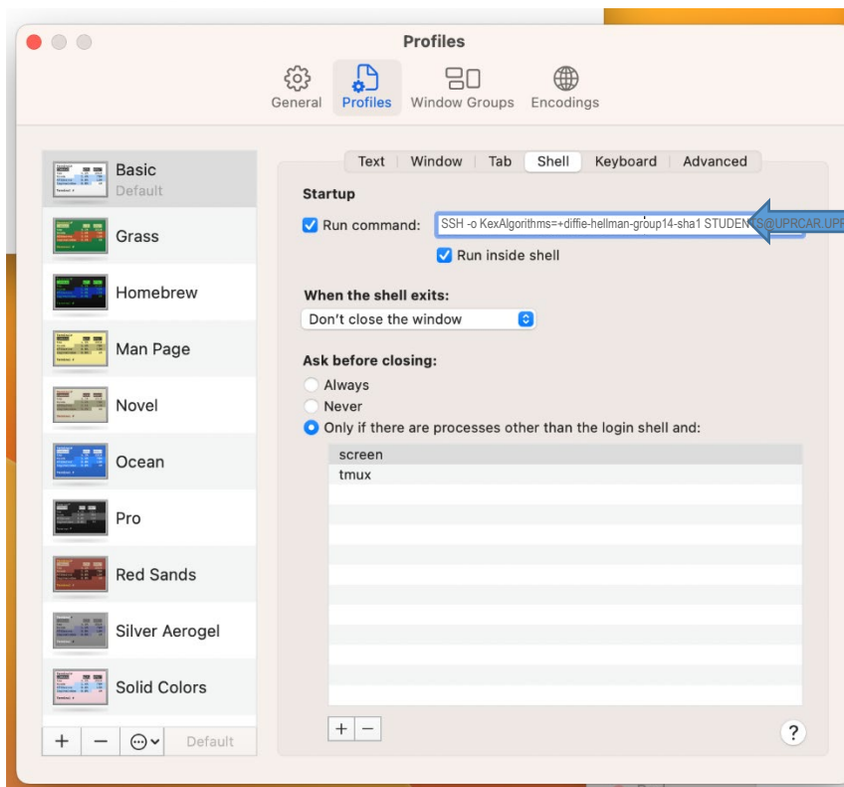




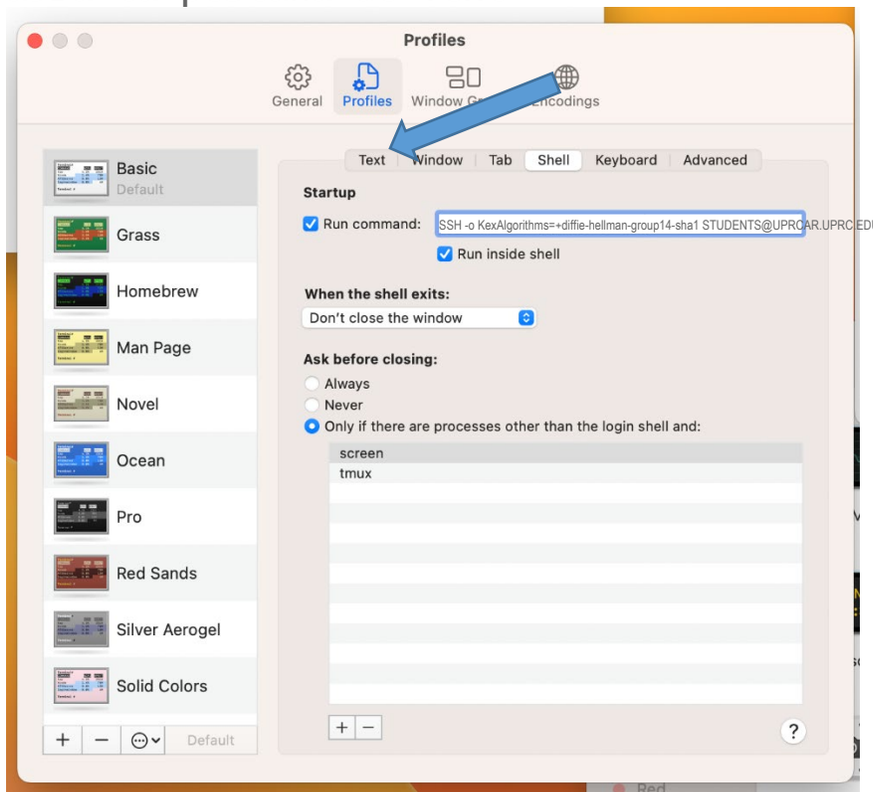
-DE UN CLICK EN RUN COMMAND y borre lo que aparezca
Escriba (utilice copy/paste)

SSH -o KexAlgorithms=+diffie-hellman-group14-sha1 STUDENTS@UPRCAR.UPRC.EDU
y presione *ENTER*

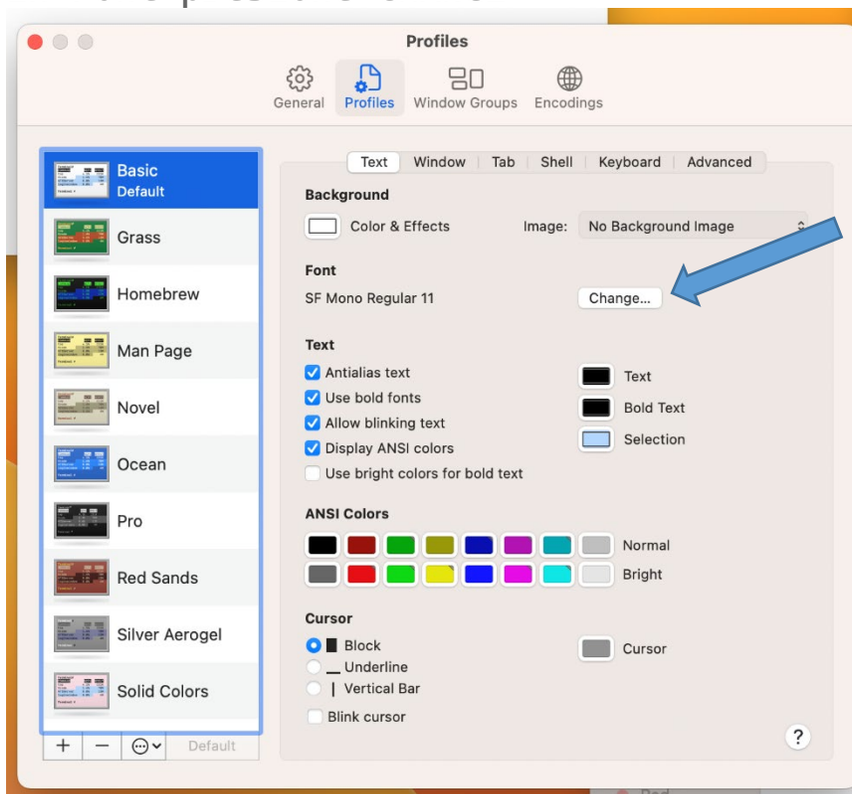
(personal administrativo y facultad: cambie la palabra STUDENTS por su
cuenta asignada para utilizar SIS)

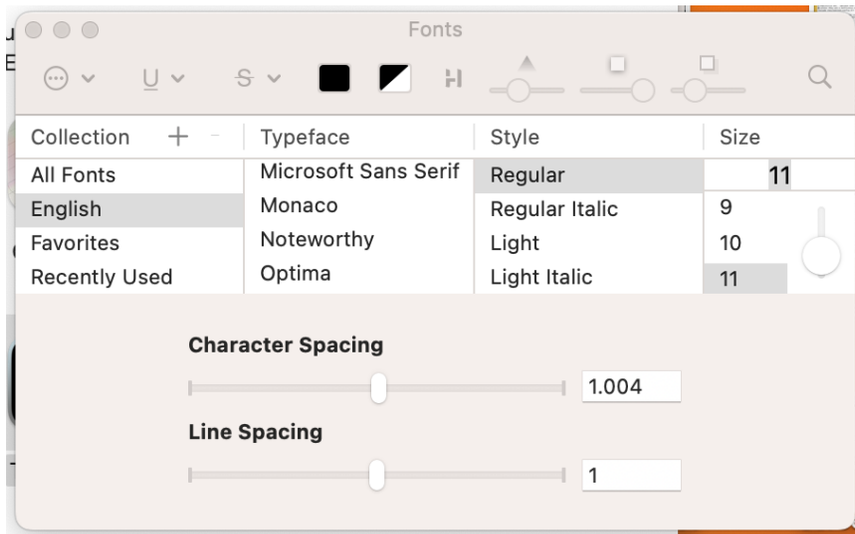


Para que Terminal se vea mas grande en su pantalla:
abra la pestaña de Text



En Font presione CHANGE





Realice los siguientes cambios:

Typeface: MONACO

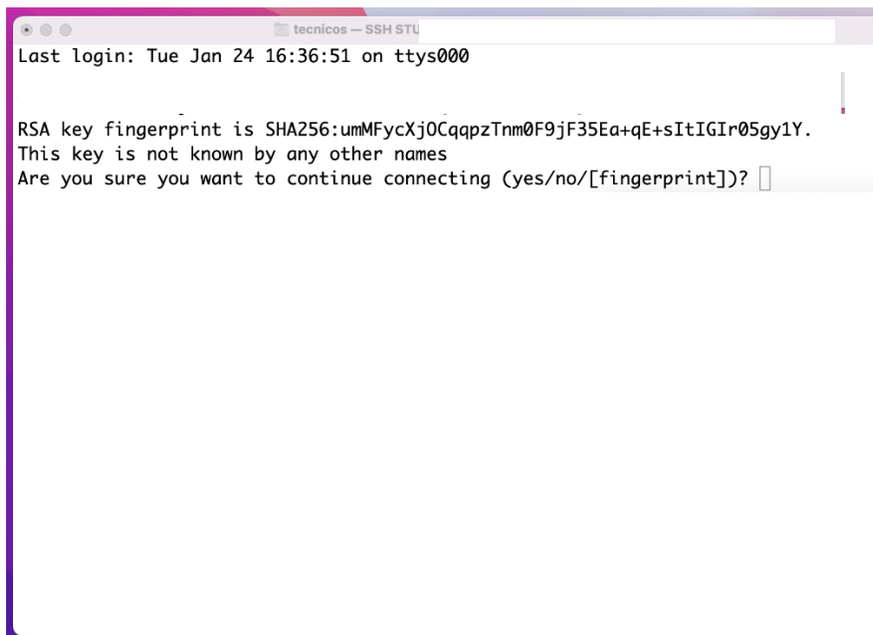
Size: seleccione 18 y presione *ENTER*

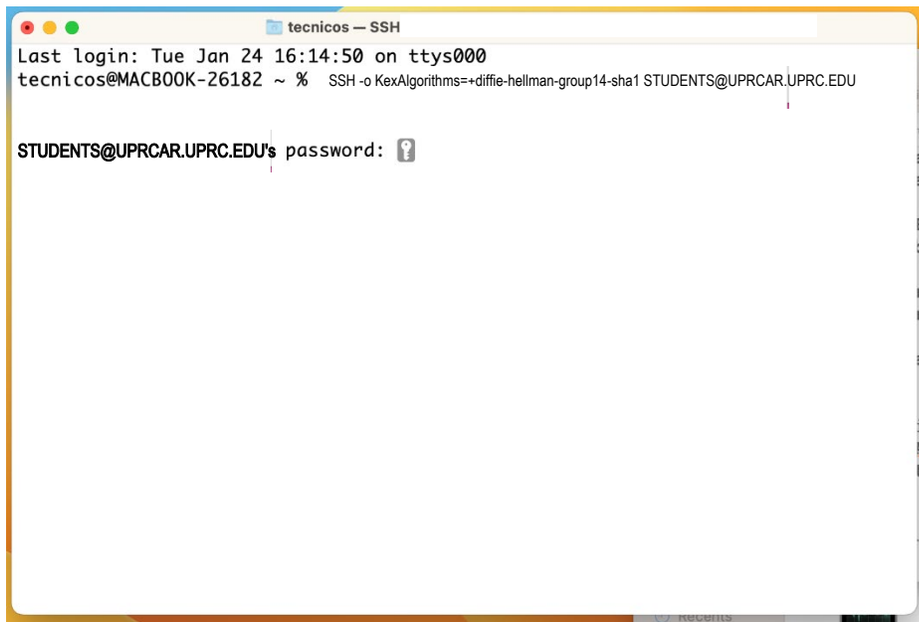
Cierre el cuadro de profiles

Cierre Terminal

Abra Terminal nuevamente

DE SALIR este mensaje, conteste yes





El password para acceder es **students**

Todo este proceso de configuración se hace UNA SOLA VEZ,
su Mac ya está lista para tener ACCESO AL SISTEMA DE
INFORMACION ESTUDIANTIL

CNieves
20/mayo/2025