GNU screen terminal commands cheat sheet

Command	Description
~/.screenrc & /etc/screenrc	Commands the screen runs on start up.
screen -ls	List active screen sessions
screen -Q windows	List windows' names inside screen session
screen -S <session name=""></session>	Create a new screen session with the name <session name=""></session>
screen -x	Attach to the running session, also by its name
screen -r <session name=""></session>	
screen -dRR	Attach to the screen session, detach on other display if attached. If no session exists, will create a new one.
C-a d	Detach from the session, session keeps running. Here, and further C means Ctrl.
C-a c	Create new window in the session.
C-a C-a	Switch to the previous window.
C-a <number></number>	Switch to the window number number.
C-a'	Switch to the window by its name.
C-a n	Switch to the next window.
С-а р	Switch to the previous window.
C-a "	List all windows with option to highlight and enter any of them.
exit	Exit and close current window. If it was the last window in a session, exits screen terminating the session.
C-a k	Kill the current window forcefully (not recommended).
C-a : quit	Quit screen session compeltely terminating it. Alternatively - exit all screen windows.
C-a A	Rename current window.
C-a S	Split windows display horizontally. Use C-a c to create a new window inside the new split.

Command	Description
C-a V	Split windows display vertically. Available starting screen 4.01, i.e. not available on Mac 2020 which still uses screen 4.00.
C-a tab	Jump to the next region in a split window display.
C-a X	Remove the region in focus.
C-a [or C-a <esc></esc>	Enter buffer navigation mode to scroll output buffer, copy, edit and paste later. Navigation commands as per vim if Vim is set as editor. <esc> to leave the buffer mode.</esc>
<space></space>	Start/stop selection while in the buffer mode to select the text. All selected text is being copied to the clipboard automatically. E.g. to select/copy the whole buffer: C-a [gg <space> G <esc></esc></space>
C-a]	Paste the selected text at the cursor of the terminal, or create a new window and say start Vim there and paste into it while in Insert mode.
C-a h	Screenshot as a text the currently visible terminal window and save the output to hardcopy. <n>, where <n> is auto-incrementing number of your screen session.</n></n>
C-a a	Send Ctrl-a sequence to the running command, useful to jump to the line start in bash.
С-а М	Monitor window for activity. When enabled, will notify you of any acitvity while you work in other window.
C-a _	Monitor window for 30 seconds of silence, will notify you in any other window as `Window 0: silence for 30 seconds `
C-a ?	Show all key bindings help.
Save session state	This is not possible. If you use the same layout each session, you can put start up commands to re-create it in .screenrc file in your home directory, but still - you cannot save the current session state, i.e. contents of the windows and their layout.

Command	Description
Sharing session (e.g. for pair programming) Original session (say <i>user1</i>): 1. Set suid root bit on screen binary: chmod +s /usr/bin.screen 2. Inside session you want to share: C-a: then	Sets up sharing the session. Another user connecting to the session views real-time its output, can enter and run commands himself. Also see aclchg, acldel, aclgrp for controlling access to the session.
multiuser on to enable sharing session.3. Add usernames to share the session with: C-a : acladd <username></username>Connecting user (say user2):	
<pre>1. Run in shell: screen -x <sharing username="">/', in our example `screen -x user1/</sharing></pre>	
C-a *	See who is connected to your shared screen session.