**Ans1**:

Print line that have string ab

**Ans2**:

Print line that have string starts from ab

**Ans3**:

grep -v ‘ab$’ data

Invert the sense of matching, to select non-matching lines.

**Ans4**:

grep a data | grep b

Select line have a and the select line have b in them.

**Ans5**:

grep ab

Select line that have ab

**Ans6**:

Spruill,Renee

Ralph,Todd

Rasmussen,Chad

Reel,Andrew

Ralph,Drew

Franck,Renee

**Ans7**:

grep '^book' /usr/share/dict/linux.words

**Ans8**:

ls -l /opt/ci132/data | grep "^d"  
**Ans9**:

grep "^[^#;]" /etc/ssh/sshd\_config

**Ans10**:

**a**:

cat /sys/class/net/eth0/address

**b**:

ifconfig -a | sed 's/[ \t].\*//;/^\(lo\|\)$/d'