First thing you want to do is put the GrepLab file into winscp then run ubuntu server

1. Print all lines containing the string Lane

For this question you want to know what a string is, it's characters that are together so you would want to just type in the string after grep which is "Lane" grep Lane GrepLab

```
Arya Stark:438–910–7449:8235 Maple Street, Wilmington, VM 29085:9/23/63:68900 miles@milesadminserver:~$ grep Lane GrepLab Huckleberry Finn:238–923–7366:95 Latham Lane, Easton, PA 83755:11/12/56:20300 Betty Boop:245–836–8357:635 Cutesy Lane, Hollywood, CA 91464:6/23/23:14500 Lizzie Bennett:674–843–1385:20 Parak Lane, Duluth, MN 23850:4/12/23:780900 Nancy Drew:674–843–1385:20 Parak Lane, Duluth, MN 23850:4/12/23:780900 Ephram Hardy:293–259–5395:235 CarltonLane, Joliet, IL 73858:8/12/20:56700 Dorothy Gale:923–835–8745:23 Wimp Lane, Kensington, DL 38758:8/31/69:126000 Molly Weasley:387–827–1095:13 Uno Lane, Ashville, NC 23556:7/1/29:57000 miles@milesadminserver:~$
```

2. Print all lines where the person's first name starts with H

If you use ^ before a letter It will print the lines that start with that letter. command: grep ^H GrepLab

```
miles@milesadminserver:~$ grep ^H GrepĹab
Huckleberry Finn:238–923–7366:95 Latham Lane, Easton, PA 83755:11/12/56:20300
Holly Golightly:397–857–2735:74 Pine Street, Dearborn, MI 23874:3/28/45:245700
Hester Prynne:408–253–3122:123 Park St., San Jose, CA 04086:7/25/53:85100
Hemione Granger:408–456–1234:4 Harvard Square, Boston, MA 02133:4/22/62:52600
miles@milesadminserver:~$ _
```

3. Print all lines ending in three zeros (000)

you want to use the \$ after the numbers because it will go to the end of the line and print the lines ending in 000.

command: grep 000\$ GrepLab

```
miles@milesadminserver:~$ grep 000$ GrepLab
Meg Murry:834–938–8376:23445 Aster Ave., Allentown, NJ 83745:12/1/38:45000
Minerva McGonagall:408–233–8971:45 Rose Terrace, San Francisco, CA 92303:2/3/36:25000
Dorothy Gale:923–835–8745:23 Wimp Lane, Kensington, DL 38758:8/31/69:126000
Molly Weasley:387–827–1095:13 Uno Lane, Ashville, NC 23556:7/1/29:57000
miles@milesadminserver:~$ _
```

4. Print all lines that don't contain 408.

when you want to have it so it prints lines that dont contain something use grep -v, the -v makes it so it will exclude lines with whatevers after it

command: grep -v 408 GrepLab

```
Westley Pirate:284-758-2867:23 Edgecliff Place, Lincoln, NB 92743:11/3/35:58200
Westley Pirate:284-758-2867:23 Edgecliff Place, Lincoln, NB 92743:11/3/35:58200
Lizzie Bennett:674-843-1385:20 Parak Lane, Duluth, MN 23850:4/12/23:780900
Nancy Drew:674-843-1385:20 Parak Lane, Duluth, MN 23850:4/12/23:780900
Jo March: 327-832-5728: 3465 Mirlo Street, Peabody, MA 34756: 10/2/65: 35200
Victor Frankenstein:835–365–1284:454 Easy Street, Decatur, IL 75732:2/28/53:123500
Ephram Hardy:293-259-5395:235 CarltonLane, Joliet, IL 73858:8/12/20:56700
Meg Murry:834-938-8376:23445 Aster Ave., Allentown, NJ 83745:12/1/38:45000
Lucy Pevensie:385–573–8326:832 Ponce Drive, Gzary, IN 83756:12/1/46:268500
Mary Poppins:846-836-2837:6937 Ware Road, Milton, PA 93756:9/21/46:43500
Sir Lancelot:837-835-8257:474 Camelot Boulevard, Bath, WY 28356:5/13/69:24500
Zippy Pinhead:834-823-8319:2356 Bizarro Ave., Farmount, IL 84357:1/1/67:89500
Dorothy Gale:923-835-8745:23 Wimp Lane, Kensington, DL 38758:8/31/69:126000
Popeye Sailor:156-454-3322:945 Bluto Street, NotHere, USA 29358:3/19/35:22350
Luna Lovegood:385-898-8357:38 Fife Way, Abilene, TX 39673:1/5/58:95600
Molly Weasley:387-827-1095:13 Uno Lane, Ashville, NC 23556:7/1/29:57000
Arya Stark:438–910–7449:8235 Maple Street, Wilmington, VM 29085:9/23/63:68900
miles@milesadminserver:~$
```

5. Print all lines where birthdays are in the year 1935 (be careful of the date format! it's MM/DD/YY)

you want to keep in my of the MM/DD/YY format so you can use /35 to only print lines that include that.

command: grep /35 GrepLab

```
miles@milesadminserver:~$ grep /35 GrepLab
Ebenezer Scrooge:548–834–2348:583 Laurel Ave., Kingsville, TX 83745:10/1/35:58900
Westley Pirate:284–758–2867:23 Edgecliff Place, Lincoln, NB 92743:11/3/35:58200
Westley Pirate:284–758–2867:23 Edgecliff Place, Lincoln, NB 92743:11/3/35:58200
Popeye Sailor:156–454–3322:945 Bluto Street, NotHere, USA 29358:3/19/35:22350
miles@milesadminserver:~$
```

6. Print all lines where the phone number is in an area code that starts with an 8

You want to use the -E after grep the use :8 and [0-9]{2} to get the start of the telephone number then -[0-9]{3}-[0-9]{4}: to get the rest and at the end make sure you put the : so it just gets the phone number

command: grep -E ':8[0-9]{2}-[0-9]{3}-[0-9]{4}:' GrepLab

```
miles@milesadminserver:~$ grep -E ':8[0-9]{2}-[0-9]{3}-[0-9]{4}:' GrepLab
Victor Frankenstein:835–365–1284:454 Easy Street, Decatur, IL 75732:2/28/53:123500
Meg Murry:834–938–8376:23445 Aster Ave., Allentown, NJ 83745:12/1/38:45000
Mary Poppins:846–836–2837:6937 Ware Road, Milton, PA 93756:9/21/46:43500
Sir Lancelot:837–835–8257:474 Camelot Boulevard, Bath, WY 28356:5/13/69:24500
Zippy Pinhead:834–823–8319:2356 Bizarro Ave., Farmount, IL 84357:1/1/67:89500
miles@milesadminserver:~$
```

7. Print all lines containing an uppercase letter, followed by 4 lowercase letters, a space and one uppercase letter.

Like the last one except you want to use [A-Z] for the first letter being uppercase then [a-z]\{4\} for four lowercase letters then after that a space then [A-Z] for an uppercase Letter. command: grep '[A-Z][a-z]\{4\} [A-Z]' Grep Lab

```
miles@milesadminserver:~$ grep '[A-Z][a-z]\{4\} [A-Z]' GrepLab
      Boop:245–836–8357:635 Cutesy Lane, Hollywood, CA 91464:6/23/23:14500
      olightly:397–857–2735:74 Pine Street, Dearborn, MI 23874:3/28/45:245700
                                     Lane, Duluth, MN 23850:4/12/23:780900
Lizzie Bennett:674-843-1385:20
      rew:674-843-1385:20
                                  ane, Duluth, MN 23850:4/12/23:780900
Jo March:327-832-5728:3465
                                  treet, Peabody, MA 34756:10/2/65:35200
                                   Ave., Allentown, NJ 83745:12/1/38:45000
Meg Murry:834-938-8376:23445
Lucy Pevensie:385-573-8326:832
                                     Drive, Gzary, IN 83756:12/1/46:268500
      °inhead:834–823–8319:2356 Bizarro Ave., Farmount, IL 84357:1/1/67:89500
                                     Street, NotHere, USA 29358:3/19/35:22350
Popeye Sailor:156-454-3322:945
Daenerys Targaryen:408-724-0140:1222
                                           Court, Sunnyvale, CA 94087:5/19/66:34200
      √easley:387–827–1095:13 Uno Lane, Ashville, NC 23556:7/1/29:57000
Arya Stark:438-910-7449:8235 M
                                   Street, Wilmington, VM 29085:9/23/63:68900
miles@milesadminserver:~$
```

8. Print lines where the address begins with a two or three digit number (so this would be 12 main st or 123 main street but not 1234 main

street).

you want to start this one with ":" because after the phone numbers the street names start with ":" and then [0-9]\{2,3\} will print the street numbers that have two digits and three digits. command: grep ':[0-9]\{2,3\} ' GrepLab

```
miles@milesadminserver:~$ grep ':[0-9]\{2,3\} '
                                                                       GrepLab
                                         66:95 Latham Lane, Easton, PA 83755:11/12/56:20300
Cutesy Lane, Hollywood, CA 91464:6/23/23:14500
Huckleberry Finn:238-923-7366:
Betty Boop:245-836-8357:6
Holly Golightly:397–857–2735:74 Pine Street, Dearborn, MI 23874:3/28/45:245700 Ebenezer Scrooge:548–834–2348:583 Laurel Ave., Kingsville, TX 83745:10/1/35:58900 Hester Prynne:408–253–3122:123 Park St., San Jose, CA 04086:7/25/53:85100 Westley Pirate:284–758–2857:23 Edgecliff Place, Lincoln, NB 92743:7/25/53:85100 Westley Pirate:284–758–2867:23 Edgecliff Place, Lincoln, NB 92743:11/3/35:58200 Westley Pirate:284–758–2867:23 Edgecliff Place, Lincoln, NB 92743:11/3/35:58200
                                              Parak Lane, Duluth, MN 23850:4/12/23:780900
Lizzie Bennett:674-843-1385
                                      O Parak Lane, Duluth, MN 23850:4/12/23:780900
Nancy Drew:674-843-1385:2
Victor Frankenstein:835–365–1284:
                                                       Easy Street, Decatur, IL 75732:2/28/53:123500
                                            CarltonLane, Joliet, IL 73858:8/12/20:56700
Ponce Drive, Gzary, IN 83756:12/1/46:268500
Ephram Hardy:293-259-5395:
Lucy Pevensie:385-573-8326
                                           4 Camelot Boulevard, Bath, WY 28356:5/13/69:24500
Sir Lancelot:837–835–8257:4
Minerva McGonagall:408-233-8971:45
                                                    Rose Terrace, San Francisco, CA 92303:2/3/36:25000
Dorothy Gale:923-835-8745:
                                           Wimp Lane, Kensington, DL 38758:8/31/69:126000
                                              Bluto Street, NotHere, USA 29358:3/19/35:22350
Popeye Sailor:156-454-3322
Luna Lovegood:385-898-8357
                                             Fife Way, Abilene, TX 39673:1/5/58:95600
Molly Weasley:387-827-1095:13 Uno Lane, Ashville, NC 23556:7/1/29:57000
miles@milesadminserver:~$ _
```

9. Print lines where the person lives in Mass or Illinois

here you want to use -e before and but the states abbreviations in quotes "MA" and "IL" command: grep -e "MA" -e "IL" GrepLab

```
miles@milesadminserver:~$ grep -E "MA"|"IL" GrepLab
IL: command not found
^C
miles@milesadminserver:~$ grep -e "MA" -e "IL" GrepLab
Jo March:327-832-5728:3465 Mirlo Street, Peabody, MA 34756:10/2/65:35200
Victor Frankenstein:835-365-1284:454 Easy Street, Decatur, IL 75732:2/28/53:123500
Ephram Hardy:293-259-5395:235 CarltonLane, Joliet, IL 73858:8/12/20:56700
Hemione Granger:408-456-1234:4 Harvard Square, Boston, MA 02133:4/22/62:52600
Zippy Pinhead:834-823-8319:2356 Bizarro Ave., Farmount, IL 84357:1/1/67:89500
miles@milesadminserver:~$
```

10. Print lines containing the addresses that aren't on a street (You might see St as shorthand for street)

use -v to make it so lines with "Street" and "St" will not show up command: grep -v Street\|ST GrepLab

```
5:Westley Pirate:284–758–2867:23 Edgecliff Place, Lincoln, NB 92743:11/3/35:58200
7:Westley Pirate:284–758–2867:23 Edgecliff Place, Lincoln, NB 92743:11/3/35:58200.
9:Lizzie Bennett:674–843–1385:20 Parak Lane, Duluth, MN 23850:4/12/23:780900
1:Nancy Drew:674–843–1385:20 Parak Lane, Duluth, MN 23850:4/12/23:780900
7:Ephram Hardy:293–259–5395:235 CarltonLane, Joliet, IL 73858:8/12/20:56700
9:Meg Murry:834–938–8376:23445 Aster Ave., Allentown, NJ 83745:12/1/38:45000
1:Lucy Pevensie:385–573–8326:832 Ponce Drive, Gzary, IN 83756:12/1/46:268500
 3:Hemione Granger:408–456–1234:4 Harvard Square, Boston, MA 02133:4/22/62:52600
5:Mary Poppins:846–836–2837:6937 Ware Road, Milton, PA 93756:9/21/46:43500
77:Sir Lancelot:837–835–8257:474 Camelot Boulevard, Bath, WY <u>28356:5/13/69:24500</u>
9:Minerva McGonagall:408–233–8971:45 Rose Terrace, San Francisco, CA 92303:2/3/36:25000
41:Zippy Pinhead:834–823–8319:2356 Bizarro Ave., Farmount, IL 84357:1/1/67:89500
:3:Dorothy Gale:923–835–8745:23 Wimp Lane, Kensington, DL 38758:8/31/69:126000
7:Luna Lovegood:385–898–8357:38 Fife Way, Abilene, TX 39673:1/5/58:95600
49:Daenerys Targaryen:408–724–0140:1222 Oxbow Court, Sunnyvale, CA 94087:5/19/66:34200
i1:Molly Weasley:387–827–1095:13 Uno Lane, Ashville, NC 23556:7/1/29:57000
miles@ubuntuserver:~$ _
```

Sources:

https://www.aholdengouveia.name/LinuxAdmin/Grep.html