Steps to establish connection between 2 OS:

- 1) Install Oracle10g on both OS
- 2) Run the table BloodBankTable.sql on both OS
- 3) On VMware (Site OS) turn off Firewall.
- 4) On VMware Change IP to static IP just like the video.
- 5) On main OS go to RUN and Ping the site IP. If reply, then done.
- 6) Go to C:\oraclexe\app\oracle\product\10.2.0\server\NETWORK\ADMIN\ And change listener.ora. Add these two parts in it and save it.

```
0 0
    Choraclexe\app\oracle\product\10.2.0\server\NETWORK\ADMIN\Iistener.ora - Notepad++ [Administrator]
 File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?
     3 🖶 🖶 😘 😘 (3 세) 🚜 (1) (2 세) (2 세) 🥞 (4 세) 🖫 🖫 (3 세) (2 세) (3 세) (2 세) (3 세) (3 세) (3 세) (4 M) 
 🔚 listener ora 🗵
         11
                                                            (PROGRAM = extproc)
        12
        13
        14
                                                    SID DESC -
        15
                                                            (SID NAME = XE
                         (a
        16
                                                            (ORACLE HOME = C:\oraclexe\app\oracle\product\10.2.0\server)
        17
        18
        19
        20
                          LISTENER =
        21
                                       (DESCRIPTION LIST =
        22
                                                  (DESCRIPTION =
        23
                                                            (ADDRESS = (PROTOCOL = IPC) (KEY = EXTPROC FOR XE))
         24
        25
                                                                                                                   (PROTOCOL = TCP) (HOST = 192.168.10.103) (PORT = 1521
        26
        27
                                                                                                                                                                 Ln:27 Col:4 Sel:0]0
Normal text file
                                                                      length: 759 lines: 30
                                                                                                                                                                                                                                                                                           Windows (CR LF)
```

7) Go to cmd, Isnrctl stop
If successful message, then Isnrctl start

Again if successful then done.

- 8) Change the IP and Password in the connection.sql code which is given. Then run it on SQLPlus. Thus, the connection is established. This connection can be established on both ends using the same method. And among multiple computers as well.
- 9) Then run select, update, insert and delete like:

select * from DONOR@site_link;

10) In between sites we were able to run only these 4 types of commands.