Setting up a new virtual machine in VMware

1. Login to workstation
2. Open terminal
3. Type in “vmware” at prompt
4. At “Connect to Host” popup window
   a. Local Host button is selected
   b. Click the “connect” button
5. At the “VMware Server Console”:
   a. Click “Create a new virtual machine”
   b. In the “New Virtual Machine Wizard”:
      i. Click Next
      ii. Select “Custom” and Click “Next”
      iii. Select “Linux” as the “Guest Operating System” and Click “Next”
      iv. Change name of Virtual Machine to “CS312RH–your last name”
      v. Select one processor
      vi. DeSelect “Make this virtual machine private”  (Your virtual machine should be made public)
      vii. Select “256 MB” as memory
      viii. Select “Use Bridged Networking”
      ix. Select “BusLogic” for I/O Adapter Type
      x. Select “Create a new virtual disk”
      xi. Select IDE as disk type
      xii. Keep settings for Disk Size
      xiii. Click Finish
   c. Wait a few minutes while the machine creates your virtual disk
   d. Select your virtual machine’s tab entitled “CS312RH–your last name”
      i. Place install DVD or first CD into computer
         1. A “KDE Daemon” window may popup – select “Do nothing” and Click OK.
            Or it may be another popup which is asking if you want to auto-execute – Answer “No”
      ii. Click on “Power on this virtual machine”
      iii. Follow normal installation instruction according text
             1. Important note: Use the root password sent to you by your instructor
             2. Installation Details:
                a. Installation Type: Workstation
                b. Service to Allow Thru Firewall:
                   i. WWW
                   ii. SSH
                   iii. Don’t forget to use the password chosen by your instructor

Helpful Tips:
To escape virtual OS – type  Ctrl Alt Esc
Use screen capture to demonstrate you have completed at particular part of the lab