

Project 0—Open Source OS and Visualization Appliances
(Due by: Tuesday, 9/7/2010, 12:30 BEFORE CLASS HOUR)

Your name:	Date:
------------	-------

Complete this project by the **DUE TIME** and you will get 20 points which will be added to your final grade (by multiplying with a factor). This is a **REQUIRED part of the Project 0**, which will be posted at the course website around 12:30pm/class hour on 9/7/2010.

Practice with Open Source Operating Systems (Ubuntu) and Virtualization Appliances (VMware Player):

1. Install VMWARE Player 3.1.1 on your computer (from <http://www.vmware.com/download/player/>).
2. Then download and install Ubuntu 9.10 Desktop with VMware Tools appliance (from <http://www.vmware.com/appliances/>, which will redirect to <http://chrysaor.info/?page=images&filter=Ubuntu#38>).
3. Then start up the VMware player and Ubuntu and practice with Ubuntu Linux System—Take several screen shots like the one in our course website to be sent to the instructor. These screenshots should display that you have successfully installed the Linux/Ubuntu system on your PC/Laptop.
 - a. One the screenshots must be a Terminal/CLI in which a command with the results like the following:

```
user@ubuntu910desktop:~$ uname -a
Linux ubuntu910desktop 2.6.31-17-generic #54-Ubuntu SMP Thu Dec 10 16:20:31 UTC
user@ubuntu910desktop:~$
```