

# LECTURE 2: LINUX BASICS

## Computer Systems and Networks

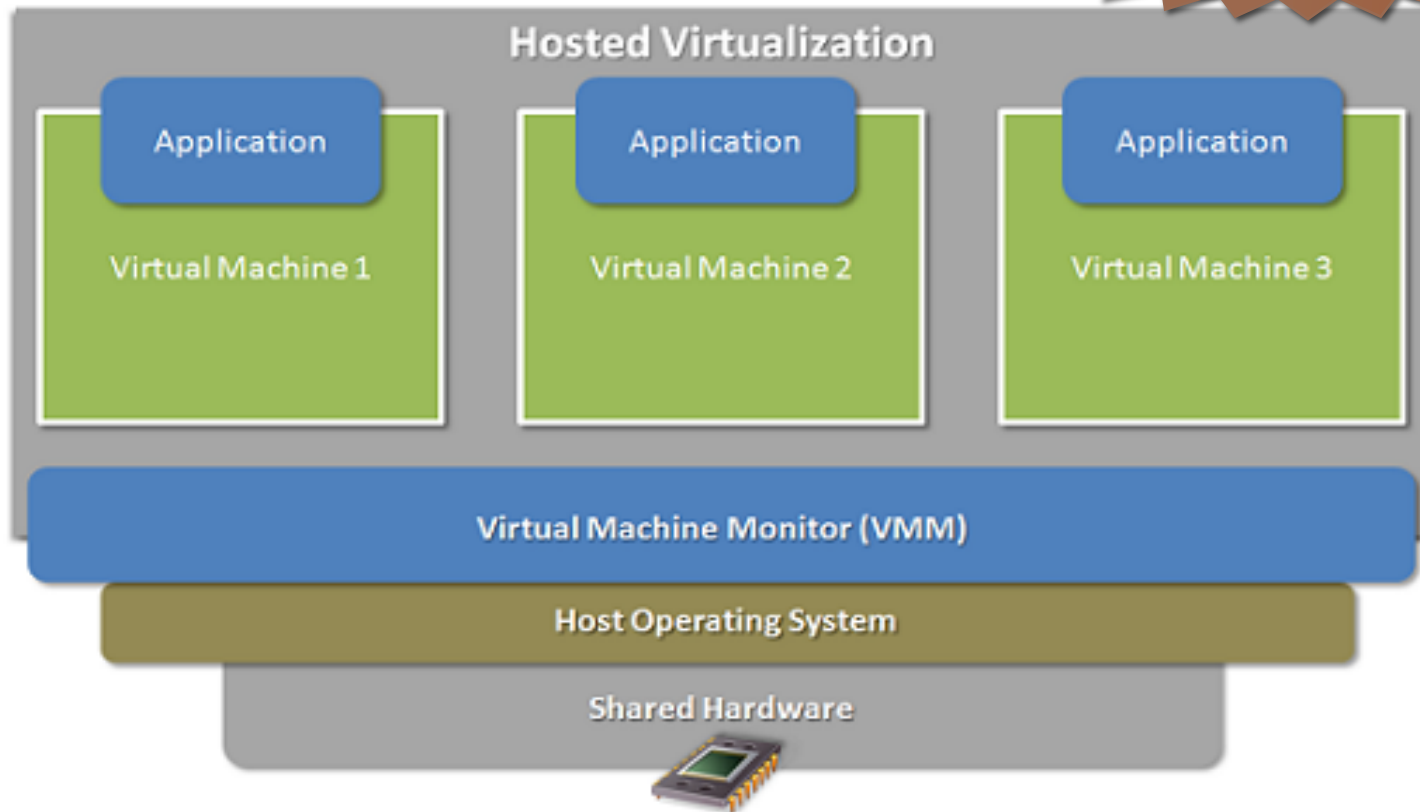
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# Hosted Virtualization

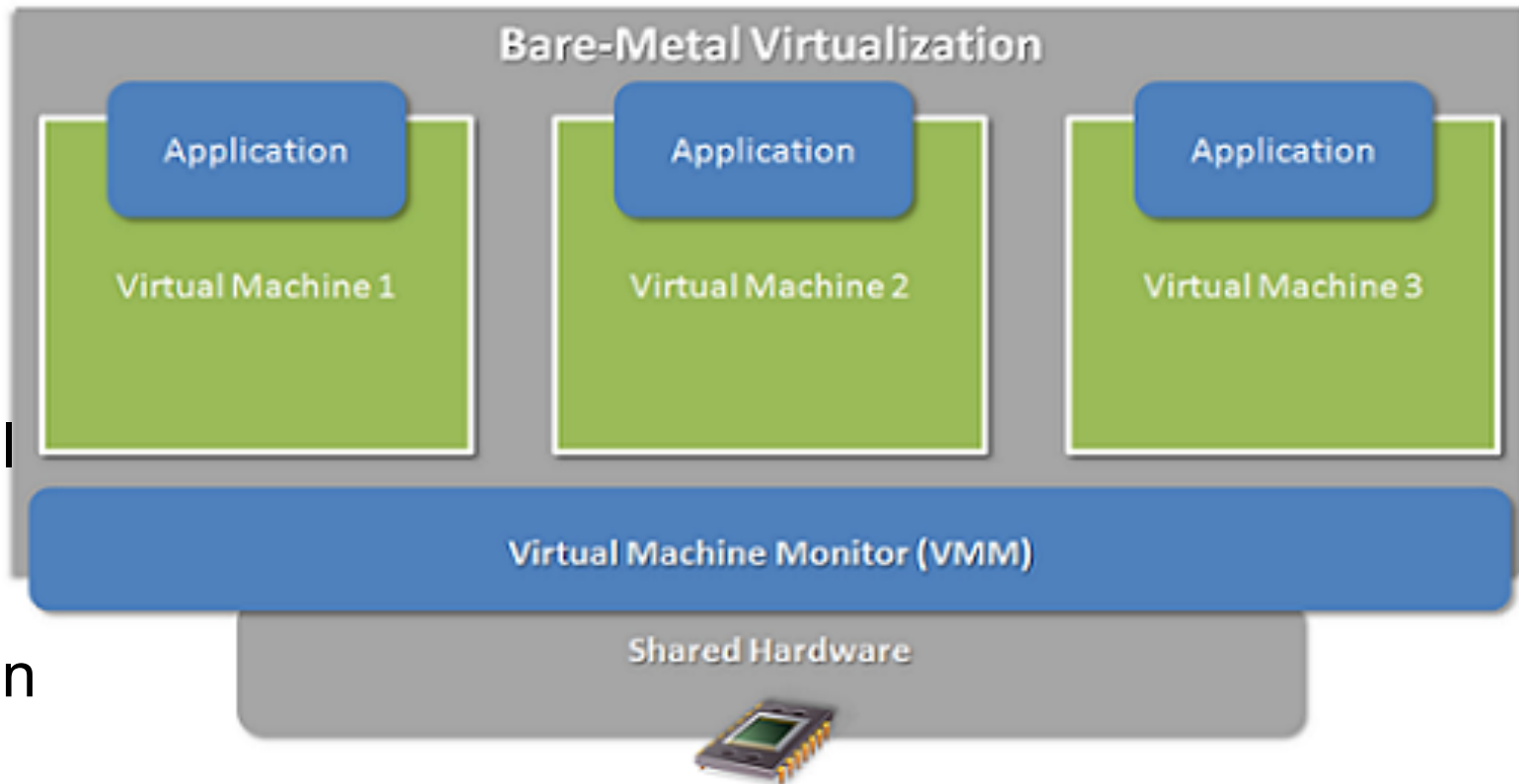
Recommended  
technique for  
ECPE 170



# Bare-Metal Virtualization

More efficient, but not as easy to install.

The virtual machine monitor acts like an operating system itself!



Fire-up your VMs  
for Linux Tutorial!

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# Common goals of an Operating System

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File Management: everything is a file

Process Management

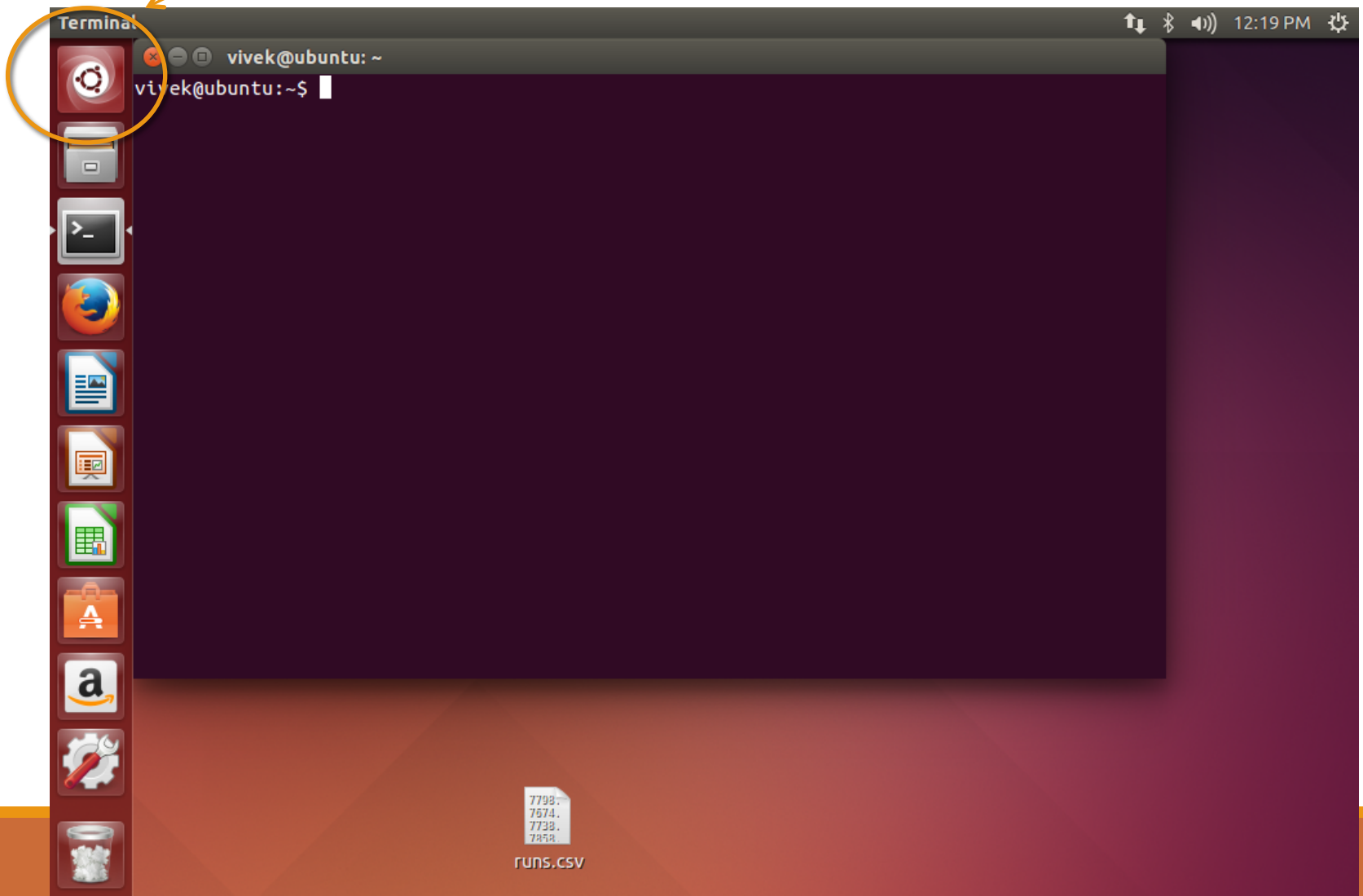
Memory Management

# 1. The command line

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Terminal: A text-based interface that accepts your commands.

To open terminal: Dash -> Search for Terminal

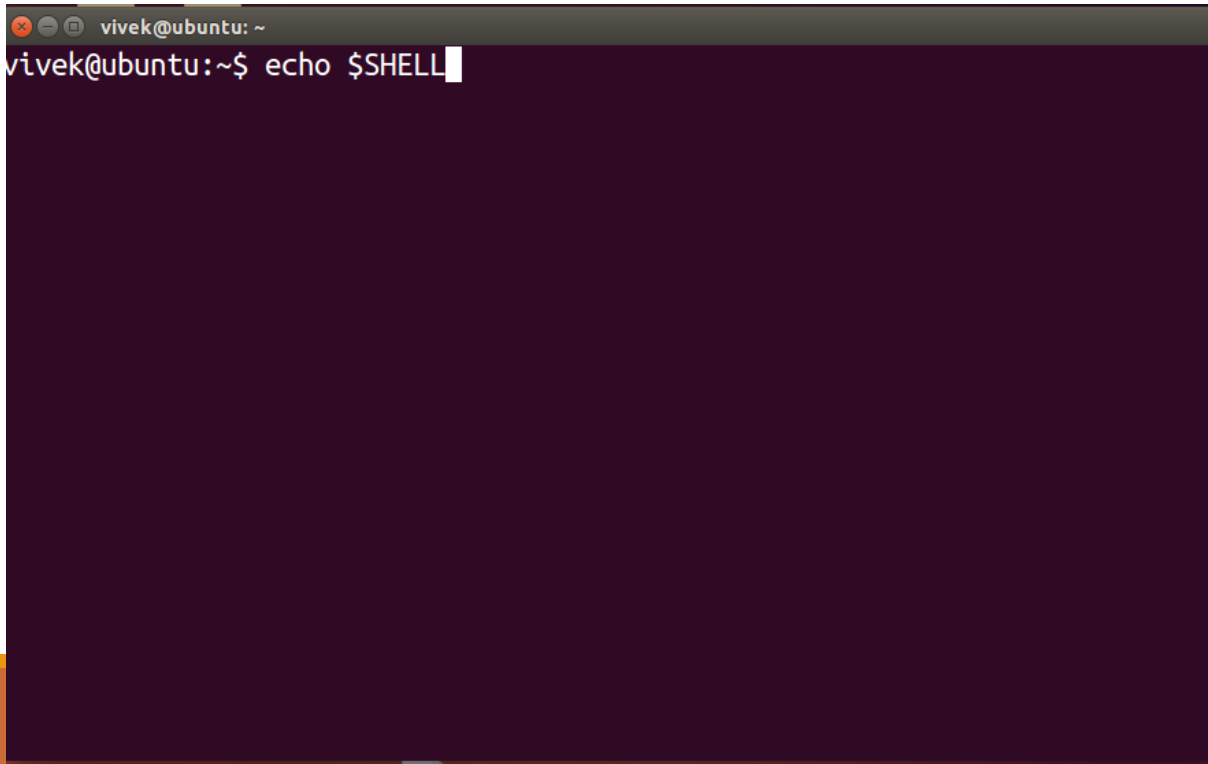


# Problem 1 - Which shell are you using?

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A shell is a user program that defines how your terminal is going to behave for input commands

Many types: sh, bash (Bourne again), C syntax motivated: csh, tsh, etc.

A terminal window with a dark purple background. The title bar shows 'vivek@ubuntu: ~'. The prompt is 'vivek@ubuntu:~\$' followed by the command 'echo \$SHELL' and a cursor. The rest of the terminal is empty.

```
vivek@ubuntu: ~  
vivek@ubuntu:~$ echo $SHELL
```



# 2. Basic Navigation

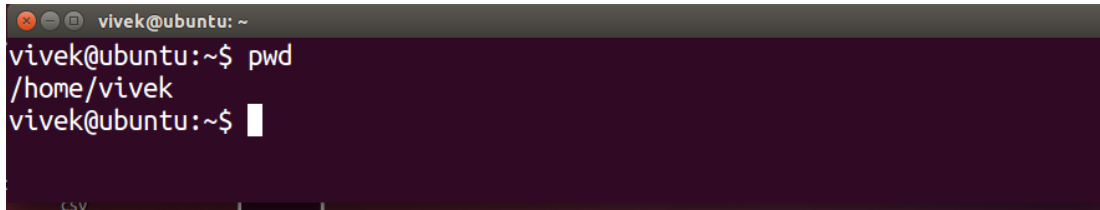
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# Problem 2 – Navigations skills

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a. Where are we?

`pwd` – print working directory



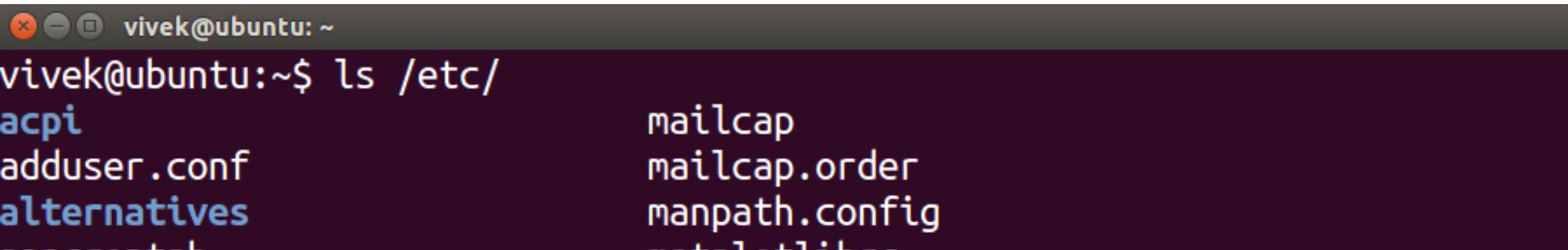
```
vivek@ubuntu: ~  
vivek@ubuntu:~$ pwd  
/home/vivek  
vivek@ubuntu:~$
```

b. Listing items in the current location

`ls`– list working directory

`ls [options] [location]`

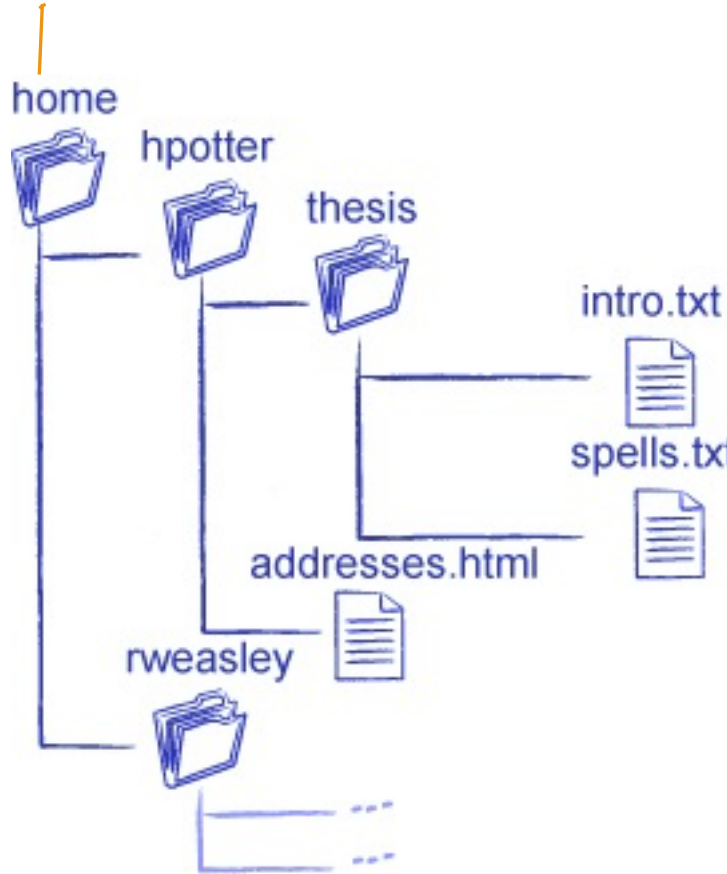
List the first 5 files/directories of `/etc/`



```
vivek@ubuntu: ~  
vivek@ubuntu:~$ ls /etc/  
acpi  
adduser.conf  
alternatives  
mailcap  
mailcap.order  
manpath.config
```

# Navigation Skills continued

/ is root



## Absolute path:

- /home/hpotter/thesis/intro.txt

## Relative path:

- If I am already in /home/potter/
- addresses.html

```
vivek@ubuntu: ~
vivek@ubuntu: ~$ ls /home/vivek/Rotoscope/
CMakeCache.txt      CMakeLists.txt  hello.cpp        MATLAB_ROTOTO
CMakeFiles           Fred.mp4        Makefile         roto
cmake_install.cmake hello           Makefile_custom  rotoscope.cpp
vivek@ubuntu:~$
```

```
vivek@ubuntu: ~
vivek@ubuntu: ~$ ls Rotoscope/
CMakeCache.txt      CMakeLists.txt  hello.cpp        MATLAB_ROTOTO
CMakeFiles           Fred.mp4        Makefile         roto
cmake_install.cmake hello           Makefile_custom  rotoscope.cpp
vivek@ubuntu:~$
```

~/ 20

# Navigation Skills continued

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~: Tilde sign refers to your home directory. You can perform either:

```
you@Ubuntu:~$ : ls /home/you/Documents  
or
```

```
you@Ubuntu:~$ : ls ~/Documents
```

.: Dot sign refers to current directory. Try:

```
you@Ubuntu:~$ : ls .
```

..: Double Refers to the parent directory of your current directory. Try:

```
you@Ubuntu:~$ : ls ..
```

# Problem 3: move around

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cd: Change directory

```
cd [location]
```

Exercise: The `root` directory's `etc` directory has an `init.d` directory. Go to that directory. List top 4 items and return back to your home directory.

# Problem 4: Know more about a command

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hidden files have a “dot” before them. Eg: `.secret`, `.bashrc`

type `ls`. Do you see any hidden files?

`man` command stands for manual. It provides information on a particular command

`man <command to look up>`

Using `man` command, find what option you should add to `ls` command to list hidden files?

How can I list files by sorting on file size using `ls` command?

# Problem 5: Making directory, copying and moving files

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```
mkdir [options] <Directory's Name>
```

Problem 5: Create a directory called 'Linux\_tutorial'. Change to that directory.

1. Create a blank file using the touch command: touch example1

2. Fill something in it by executing this command:

```
You@Ubuntu:~/Linux_tutorial$: echo "Bleh ble bleh"
```

```
>example1 → redirecting command: put to file
```

3. Copy example1 to example2:

```
You@Ubuntu:~/Linux_tutorial$: cp example1 example2
```

4. Move example 2 to home directory using mv command:

```
You@Ubuntu:~/Linux_tutorial$:
```

# Problem 6: Removing files and directories

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```
rmdir [options] <Directory's Name>
```

```
rm [options] <file's Name>
```

You can also force remove a directory using rm:

```
rm -rf <directory>
```

Remove example2.

DO NOT TRY: `rm -rf ~`



# Problem 7: Fun with piping and some wildcards

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Change to `/etc/` directory and count the number of files in that directory. You have only 60 seconds. Tick tock!

Try this: `you@ubuntu: /etc$ ls | wc -l`



Sometimes you can recall only a few letters of a file's name. Use wildcards to let the terminal simplify it for you.

- `*` -- represents zero or more characters
- `?` – represents a single character
- `[]` – represents a range of characters

# Problem 7 -- Wildcards

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Example: In etc directory, to list all files with extension conf:  
you@ubuntu:/etc\$ ls \*.conf

Example: In etc directory, to list all files such that second letter is d and extension conf: you@ubuntu:/etc\$ ls ?d\*.conf

Problem: List all files with .conf extension that contain the word 'switch' in its name.

# Permissions

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Linux provides you privacy with files via permissions:

**r** read – the contents of the file can be viewed

**w** write – something can be written to the file

**x** execute – the file can be executed if an executable or script

Permission is granted to three types of people:

**owner** – the one who created the file, also called user (u)

**group** – the file belongs to a single group (g)

**others** – everyone else (o) but the group or the owner

# Problem 8

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From wherever you are in your terminal, change to **Linux\_tutorial** directory.

- Touch a file `example3`
- Put the string “`cat /proc/cpuinfo`” into it.
- Perform `ls -l example3` and write output

group has read ,  
write permissions, but no execute

a file

```
-rw-rw-r-- 1 vivek vivek 18 Sep  4 14:40 example3
```

others have ready only

owner has read ,  
write permissions, but no execute

# Problem 9 Changing permissions using `chmod`

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try: `./example3`

We change permissions using `chmod [permissions] [path]`

Whose permissions are we changing? `[ ugoa ]`: owner, group, others, or all

Grant or revoke? `+`: providing `-`: revoking

What are we providing? `r` (read), `w` (write), or `x` (execute)

example: `chmod u+rwx file` #provides read/write/execute to owner

example: `chmod g-x file` #removes executable for group

**Problem:** Provide yourself (owner) the execute privilege to `example3`. Do `ls`. What happens? Do `./example3`. What happens?

# Here is what happened

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An executable, when executed, its contents are executed

Your in-class participation problem (10 minutes):

- a. what does `cat /proc/cpuinfo` perform? Use Linux tricks learned today and write it.
- b. You executed `echo` command a lot today. What does it perform?
- c. What are `sudo` and `apt-get` commands for?

# Labs

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Labs have (at most) two graded elements:

**1. Pre-Lab “checkpoint”** – quick verification that pre-lab *appears* to be done

1. Due somewhere in the middle or the first day of the lab

**2. Lab Report**

1. Submit all source code used with lab report

2. Due by posted date after lab

# Lab Reports

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Not really “reports”, more like “worksheets”

Create in LibreOffice (aka *OpenOffice*) using example template on website

Export in **PDF format**

Submit

- Via Canvas *Assignments* section for Lab 1 only!
- Via Version control for Lab 2 and beyond



# Upcoming Schedule

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## Today

- **Lab 1 – Linux Basics**

## Thursday

- **Lab 2 – Version Control**

## Deadlines

- **Lab 1 Report – Sep 8th, 2017 by 5am Submit via Canvas**
- **Lab 2 Report – Sep 12th, 2017 by 5am**

# Now learn more by performing Lab 1

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WORK AT LEAST FOR NEXT HALF HOUR. AFTER  
THAT YOU ARE FREE TO GO