UNIX AND SHELL PROGRAMMING

Contents	Lecture No.
Operating System Concepts Overview of OS. System Calls, Process Management,	1
Memory Management, Disk and Filesystems	
Networking, Security, Graphical User Interface, Device Drivers.	2
Linux Ideas and History What is Open Source?, Linux Origins, Red Hat Distributions,	3
Linux Principles	
Linux Usage and Basics Logging in to a Linux System, Switching between virtual	4
consoles and the graphicalenvironment,	
Elements of the X Window System, Starting the X server, Changing your	5
password, The root user, Changing identities, Editing text files	
Running Commands and Getting Help Running Commands, Some Simple commands,	6
Getting Help, The whatis command, The help Option, Reading Usage Summaries, The	
man command, Navigating man pages,	
The info command, Navigating info pages, Extended Documentation, Red Hat	7
Documentation	
Browsing the File System Linux File Hierarchy Concepts, Some Important Directories,	8
Current Working Directory, File and Directory Names, Absolute and Relative Pathnames,	
Changing Directories, Listing Directory Contents, Copying Files and directories, Copying	9
Files and Directories: The Destination, Moving and Renaming Files and Directories,	
Creating and Removing Files,	
Creating and Removing Directories, Using Nautilus, Determining File Content.	10
The X-Window System XOrg: The X11 Server, XOrg Server Design, XOrg Server	11
Configuration, XOrg Modularity,	
Server and Client Relationship, XOrg in runlevel 3, XOrg in runlevel 5, Configuration	12
Utilities, Remote X Sessions.	
Users, Groups and Permissions Users, Groups, Linux File Security, Permission	13
Precedence, Permission Types, Examining Permissions, Interpreting Permissions,	
Changing File Ownership, Changing Permissions, Symbolic Method, Changing	14
Permissions – Numeric Method, Changing Permissions	1.5
. Advanced Topics in Users, Groups and Permissions User and Group ID Numbers,	15
/etc/passwd, /etc/shadow and /etc/group files,	1.6
User Management tools, System Users and and Groups, Monitoring Logins, Default	16
Permissions, Special Permissions for Executables, Special Permissions for Directories.	17
The Linux File System In-depth Partitions and Filesystems, Inodes, Directories, Inodes	17
and Directories, cp and inodes, mv and inodes, rm and inodes, Hard Links, Symbolic (or	
soft) Links,	10
The Seven Fundamental Filetypes, Checking Free Space, Removable Media, Mounting	18
CDs and DVDs, Mounting USB Media, Mounting Floppy Disks,	10
Archiving Files and Compressing Archives,	19
Creating, Listing and Extracting File Archives, Creating File Archives: Other Tools.	20
vim: An Advanced Text Editor Introducing vim, vim: A Modal Editor, vim basics,	21
Opening a file in vim, Modifying a file, Saving a file and exiting vim, Using Command	
Mode, Moving around,	22
Search and Replace, Manipulating Text, Undoing changes, Visual Mode, Using multiple	22
"windows", Configuring vi and vim, Learning more.	

Standard I/O and Pipes Standard Input and Output, Redirecting Output to a File,	23
Redirecting STDOUT to a Program(Piping), Combining Output and Errors, Redirecting to	
Multiple Targets (tee), Redirecting STDIN from a file, Sending Multiple Lines to STDIN.	
Using the Bash Shell Bash Introduction, Bash Heritage and Features, Command Line	24
Shortcuts, History Tricks,	
Command Line Expansion, Command Editing Tricks, gnome-terminal	25
Configuring the Bash Shell Bash Variables, Environment variables, The TERM	26
Environment variable, The PATH Environment variable, Some common variables,	
Aliases,	
How bash expands a Command Line, Preventing Expansion, Login vs non-login shells,	27
Bash startup tasks: profile, Bash startup tasks: bashrc, Bash exit tasks	
Text Processing Tools Tools for Extracting Text, Viewing File Contents, Viewing File	28
Excerpts, Extracting Text by Keyword, Extracting Text by column, Tools for analyzing	
text, Gathering text statistics,	
Sorting Text, Eliminating Duplicate Lines, Comparing Files, Duplicating File Changes,	29
Spell Checking with aspell, Tools for manipulating Text, sed, Special Characters for	
Complex Searches.	
Shell Programming Scripting Basics, Creating Shell Scripts, Generating Output,	30
Handling Input, Exit Status,	
Control Structures, Conditional Execution, File Tests, String Tests, for and sequences,	31
continue and break, Using positional parameters, handling parameters with Spaces,	32
Scripting at the command line, Shell Script debugging.	
Investigating and Managing Process What is a Process? Listing Processes, Finding	33
Processes, Signals, Sending Signals to Processes,	
Scheduling Priority, Altering Scheduling Priority, Interactive Process	34
management tools, Job Control, Scheduling a Process to execute later, Crontab File	
format.	
Finding and Processing Files Locate, Locate Examples, find, Basic find Examples, find	35
and Logical Operators,	
find and Permissions, find and Numeric Criteria, find and Access Times, Executing	36
commands with find, find Execution Examples, The GNOME Search Tool.	
Basic System Configuration Tools TCP/IP Network Configuration, Managing Ethernet	37
Connections,	1
Graphical Network Configuration, Network Configuration Files, Printing in Linux	38
Setting the System's Date and Time, Managing Services.	39
Review	40