### Bash Shell Scripting

### 1- The Linux Environment

### · The Origin of Linux

### · Files and File Systems

### · Directories

### · Inodes and Links

### · Pipe and Socket Files

### · Device Files

### · Lab Session

### 2- Basics of Linux

### · Command Basics

### · Command-Line Editing

### · Multiple Commands

### · Multiline Commands

### · Command History

### · Directory Commands

### · Basic file permissions

### · Lab Session

### 3- Working with files and users

### · Listing Files

### · Getting Help

### · Fixing the Display

### · Working with Files

### · Working with People

### · Lab Session

### 4- Working with Shell

### · What is a shell?

### · Types of shell

### · Shell features

### · Shell Aliases

### · Customizing Your Prompt

### · Built-In Versus Linux Commands

### · The Bash Hash Table

### · The Set and Shopt Commands

### · Key Binding

### · Lab Session

### 5- Script Basics

### · Which shell?

### · Recommended shell

### · Pseudo code before writing shell script

### · Creating a Script

### · Magic Sha−Bang

### · How to execute a script

### · Exit status

### · Shell Debugging Features

### · Lab Session

### 6- Variables

### · Introduction to Variables

### · Variable Assignment

### · Displaying and using variables

### · Variable Attributes

### · Quoting Variables

### · Escape Characters

### · The eval Command

### · Concatenation and sub-strings

### · Lab Session

### 7- Array variables

### · Creating array Variable

### · Substituting and counting

### · Using integer variables as element numbers

### · Lab Session

### 8- User Input

### · Reading user input

### · Positional parameters

### · Creating positional parameters

### · Lab Session

### 9- Designing Program Output

### · Variable attributes

### · Formatted output with printf

### · Terminal echo

### · I/O Redirection

### · Pipe and tee

### · Lab Session

### 10- Managing input and output

### · File descriptors

### · Reading / writing using file descriptors

### · Redirecting, parameter lists and 'here' documents

### · Creating parameter lists from input lines

### · Lab Session

### 11- Shell arithmetic

### · Creating Integer Variables

### · Using arithmetic operators and data

### · Lab Session

### 12- Branching and logic testing

### · Logic testing

### · Conditional operators

### · Multi-way branching and the 'case' statement

### · Lab Session

### 13- Shell patterns

### · Basic expressions

### · Regular expressions

### · Meta-characters

### · Pattern combinations

### · Using Character Classes

### · The grep and egrep command

### · Lab Session

### 14- Looping

### · The 'while' loop

### · The 'until' loop

### · The 'for' loop

### · Breaking out of a loop and continuing

### · The 'select' loop

### · Lab Session

### 15- The 'getopts' Command

### · Processing arguments

### · The getopts and OPTARG variable

### · The OPTIND variable

### · Lab Session

### 16- Functions

### · Displaying current shell functions

### · Declaring and using functions

### · Variable scope

### · Function recursion

### · Lab Session

### 17- Traps, Signals and Script Control

### · Common signals

### · Running Scripts in Background Mode

### · Scheduling your script

### · Starting the Script at Boot Time

### · The trap commands

### · Lab Session

### 18- Introduction to ‘awk’

### · Record processing

### · Pattern matching and relational expressions

### · Command line arguments

### · Lab Session

### 19- Introduction to ‘sed’

### · Substituting text

### · Deleting and printing lines

### · Reading and writing files

### · Multiple 'sed' editor functions

### · Lab Session

### 20- Writing Utility Scripts

### · Creating Graphical Script

### · User Management Script

### · Directory Monitoring Script

### · User Login Monitoring Script

### · Email Report by Script