

# **Teaching Guidelines for**

# **Concepts of Programming & Operating System**

PG-DAC March 2022

**Duration:** 66 hours (36 class room hours + 22 lab hours + 8 revision/practice hours)

Prerequisites: Knowledge of computer fundamentals

**Evaluation:** 100 marks (Concepts of Programming – 40 marks + Operating Systems – 60 marks)

Weightage: Theory exam – 40%, Lab exam – 40%, Internals – 20%

# **Concepts of Programming**

**Duration:** 10 theory hours + 10 lab hours (20 hours)

**Objective:** To introduce the fundamental programming concepts in Java.

Evaluation: 40 marks (Theory exam: 12 + Lab exam: 20 + Internals: 8 marks)

#### **Text Book:**

Core and Advanced Java Black Book / Dreamtech Press

## **References:**

- Java The Complete Reference by Herbert Schildt / McGraw Hill
- Core Java: Fundamentals Volume 1 Gary Cornell, Cay S. Horstmann/ Pearson
- Programming in Java by Sachin Malhotra, Saurabh Choudhary / Oxford University Press

(Note: Each Session is of 2 hours)

#### Sessions 1 & 2:

## Lecture:

## **Getting Started**

- Setup development environment (JRE, JDK, eclipse)
- Writing your first Java program

## **Variables & Methods**

- · About main () method
- Java Data Types, Primitives and Binary Literals
- Data type compatibility and casting of primitive data types
- Static variables and methods
- Accessing static variables and methods of different class
- Final variables

## **Operators**

- Arithmetic Operator
- Relational Operator
- Logical Operator
- Unary Operator
- Ternary Operator
- Assignment Operator

## Lab:

Write Java programs to:



- Print Hello World
- Add two numbers/binary numbers/characters
- Calculate compound interest
- Calculate power of a number
- Swap two numbers
- Calculate area of rectangle
- Calculate area and circumference of circle using multiple classes
- Java program to find ASCII value of a character
- Print default values of primitive data type variables
- Swap two variables without using the third variable
- Print Fibonacci series till n

## **Session 3: Conditional and Looping Statements**

#### Lecture:

- If, else if, switch
- break & continue keyword
- for loop
- while loop
- do while loop
- Recursion

#### Lab:

## Write Java programs to:

- Display prime numbers between 1 and 100 or 1 and n
- Find the factorial of a number
- Check if a number is palindrome or not
- Add two integer variables in 5 different ways using functions and control statement
- Find square root of a number without sqrt method
- Check Armstrong number
- Calculate grades of students using their marks
- Use switch case, recursion, print patterns, etc.

## **Session 4: Objects**

## Lecture:

- Reference variables and methods
- Constructors (Default constructor, parameterised constructor)
- Static method v/s instance method
- Reference variable as instance member of the class
- String class

#### Lab:

- Build a class Employee which contains details about the employee and compile and run its instance.
- Build a class which has references to other classes. Instantiate these reference variables and invoke instance methods.

## **Session 5: Arrays**

## Lecture:

- Initializing an Array in Java
- Two dimensional array in java
- Java Variable Arguments explained
- Add, update, read array elements
- Sorting and searching in array



- Java String Array to String
- How to copy arrays in Java

#### Lab:

Write Java programs to:

- Calculate average of numbers using Array
- Reverse an array
- Sort an array in ascending order
- Convert char Array to String
- Add two Matrix using Multi-dimensional Arrays
- Sort strings in alphabetical order
- Find out the highest and second highest numbers in an array
- Concatenate two arrays

# **Concepts of Operating System**

**Duration:** 26 class room hours + 12 lab hours (38 hours)

**Objective:** To introduce Operating System concepts with Linux environment, and to learn Shell

Programming.

Evaluation: 60 marks (Theory exam: 28 + Lab exam: 20 + Internals: 12 marks)

#### **Text Books:**

- Operating Systems Principles by Abraham Silberschatz, Peter Galvin & Greg Gagne / Wiley
- Unix Concepts and Applications by Sumitabha Das / McGraw Hill

#### **References:**

- Modern operating Systems by Andrew Tanenbaum & Herbert Bos/ Pearson
- Principles of Operating Systems by Naresh Chauhan / Oxford University Press
- Beginning Linux Programming by Neil Matthew & Richard Stones / Wrox
- Operating System : A Design-Oriented Approach by Charles Crowley / McGraw Hill

(Note: Each Session is of 2 hours)

## Session 1:

## Lecture:

*Introduction to OS* 

- What is OS; How is it different from other application software; Why is it hardware dependent
- Different components of OS
- Basic computer organization required for OS
- Examples of well known OS including mobile OS, embedded system OS, Real Time OS, desktop OS server machine OS etc.; How are these different from each other and why
- Functions of OS
- User and Kernel space and mode; Interrupts and system calls

## (No Lab)

## Session 2:

#### Lecture:

Introduction to Linux

Working basics of file system



- Commands associated with files/directories & other basic commands. Operators like redirection, pipe
- What are file permissions and how to set them
- Permissions (chmod, chown, etc); access control list; network commands (telenet, ftp, ssh, sftp, finger)
- System variables like PS1, PS2 etc. How to set them

## Shell Programming

- What is shell; What are different shells in Linux?
- Shell variables; Wildcard symbols
- Shell meta characters; Command line arguments; Read, Echo

## Lab:

- Working with various OS commands
- Shell programs related to Session 2

#### Session 3:

#### Lecture:

## Shell Programming

- Decision loops (if else, test, nested if else, case controls, while...until, for)
- Regular expressions; Arithmetic expressions
- More examples in Shell Programming

#### Lab:

• Shell Programs related to Session 3

## Sessions 4, 5 & 6:

#### Lecture:

#### **Processes**

- What is process; preemptive and non-preemptive processes
- Process management; Process life cycle
- What are schedulers Short term, Medium term and Long term.
- Process scheduling algorithms FCFS, Shortest Job First, Priority, RR, Queue. Belady's Anomaly
- Examples associated with scheduling algorithms to find turnaround time to find the better performing scheduler.
- Process creation using fork; waitpid and exec system calls; Examples on process creation;
  Parent and child processes
- Orphan and zombie processes

## Lab: (2 hours)

- Creating processes parent and child processes
- Handling orphan and zombie processes.

## Session 7:

#### Lecture:

## Signals

- What are signals
- Generating and handling signals

## **Threads**

- What are threads; user and kernel threads; how threads are different from processes
- Thread programming using pthread.

## Lab:

- Assignment on signals
- Assignment on threads Thread creation, thread synchronization



#### Sessions 8 & 9:

## Lecture:

Memory management

- What are different types of memories; What is the need of Memory management
- Continuous and Dynamic allocation
- First Fit, Best Fit, worst Fit
- Compaction
- Internal and external fragmentation
- Segmentation What is segmentation; Hardware requirement for segmentation; segmentation table and its interpretation
- Paging What is paging; hardware required for paging; paging table; Translation look aside buffer
- · Concept of dirty bit
- Shared pages and reentrant code
- Throttling

## (No Lab)

## Session 10:

## Lecture:

Virtual Memory

- What is virtual memory
- Demand paging
- Page faults
- Page replacement algorithms

## (No Lab)

## Session 11:

## Lecture:

Deadlock

- Necessary conditions of deadlock
- Deadlock prevention and avoidance
- Semaphore
- Mutex
- Producer consumer problem
- Dead-lock vs Starvation

## Lab:

• Semaphore, Mutex

## Sessions 12 & 13:

## Lecture:

Inter process communication

- · Message queues,
- Shared memory
- Pipes
- FIFO

## Lab: (2 hours)

- IPC using shared memory
- IPC using Pipes
- IPC using FIFO