



DSA with JAVA For II-II (CSE)

Lecture	Topic	Description	Time	Trainer Explanation problems	Student Practice Problems
Programming Constructs	Java Basic Constructs	Comments, Operators, Input and Output, Wrapper classes, Type conversion in java	WEEK-1	1) Write a program to Convert Fahrenheit to Celsius and vice-versa. 2) Finding the square root of a given number 3) Finding compound interest 4) Area of a triangle using heron's formulae 5) Write a program to find the max and	1) greatest number among 3 numbers 2) swap with out temporary variable 3) area of rectangle , circle 4) Fizz buzz 5) Check the numbr is power of 2 6) Happy Birthday 7) Weather humid or not 8) Milkman
	Java Flow Control	if...else, nested-if, else-if ladder, Switch-Case , Example programs			
	Loops	while loop, for loops, for-else, break, continue statement, Math Problems using loops			
	Patterns ,Series	Introduction to patterns & Series, Series Programs, Basic Patterns, Square Patterns, Triangular Patterns, Character Patterns, Reverse Triangle, Inverted patterns, Isosceles triangles	WEEK-2	1) Write a Program to check whether given number is a Armstrong or not 2) Write a Program to compute sine and cosin series 3) Write a program to print first n terms of a fibonacci series 4) print natural number series upto N 5) Write a program to check whether given number is prime number or not.	1) factors of a number 2) print even number series upto N 3) sum of digits up to single digit 4) find GCD , LCM 18) count set bits 5) reverse a number 6) strong number 7) convert binary to decimal 8) convert decimal to octal 9) Inverted Right-Angled Triangle '*'
	Method	Inroduction to Method, Scope and Life of Variable, Method Arguments, Return types, Static Method, Instance Method			
Problem Solving Techniques	Recursion	Introduction to recursion, Principle of mathematical induction, Fibonacci numbers	WEEK-3	1) Convert Decimal to Binary 2) Convert Binary to Hexadecimal 3) Write a c program to calculate factorial of a given number using recursive function. 4) Check the number is power of 3 5) Write a recursive function to generate Fibonacci series. 6) Write a recursive function to find the lcm of two numbers	1) print odd number series upto N 2) check harshad number 3) cyclic sum of digits 4) Find sum of digits using recursion 5) Find GCD using recursion
	Time and space complexity	Theoretical Time and Space complexity analysis, Time and Space complexity analysis of non-recursive and recursive algorithms			
	Effient Approach , TLE	Choosing Efficien Approach to solve problem , what is TLE, how to avoid TLE, soving more coding problems on hackerrank, codechef, work@teck			

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Java Data Structures	ArrayList	Introduction to collection,What is ArrayList in Java,Methods in ArrayList,predefined Methods on Collection	WEEK-4	1)Write a program to find the min and max of a 1D integer array 2)Write a program to reverse of a 1D integer array. 3)find second smallest of 1D array 4)find second largest of 1D array 5) find missing number in array 6)finding frequency of characters of string using HashMap	1)Find pair whoes sum is target in array 2)Max in Matrix 3)sum of all odd numbers in array 4)Adjacent Zeros 5)Rotate Array K elements to Right 6)check High Fever employees in COVID 7)Cumulative Sum of elements of array
	Set	What is Set in java,Methods in Set			
	HashMap	What HashMap in Java,Methods in HashMap,application of HashMap			
Arrays	Introduction to 1D arrays	Introduction to arrays, How arrays are stored in memory, Passing arrays to functions,Problems on 1D array	WEEK-5	1)Write a program to perform Linear search on 1D array. 2)Write a program to perform Binary search on 1D array. 3)Search Insert Position 4)Sqrt(x) 5)Missing Number	1)Find Smallest Letter Greater Than Target 2)Find First and Last Position of Element in Sorted Array 3)Kth Missing Positive Number 4)Count Negative Numbers in a Sorted Matrix 5)Intersection of Two Arrays
	Searching	Searching STL,Understanding & Analysis of Linear Search, Binary Search,Problems on Searching			
	Sorting	Sorting STL,Understanding & Analysis of Selection sort, Bubble sort, Insertion sort,Quick sort,Merging two sorted arrays,Merge sort,Problems on Sorting			
Strings &	Strings	Introduction to strings, storage of strings and their inbuilt functions,Problems on Strings , Recursion using in string problems	WEEK-6	1)implement bubble sort 2)implement selection sort 3)implement QuickSort 4)implement MergeSort 5)implement frequency sort(using Lambda expression)	1)How Many Numbers Are Smaller Than the Current Number 2)Sort the People 3)Sort Characters By Frequency 4)Merge Sorted Array 5)Remove Duplicates from Sorted Array
			WEEK-7	1)Implementation of string manipulation operations without library function. a) Copy b) Concatenate c) Length 2)check string is palindrome 3)count vowels and consonents 4)print ascii value of char	1)Words in Sentence 2)Remove Special Characters from a String 3)upper case and lower case conversion 4)Replace Each Vowel with the Next Character 5)Find the First Repeating Character

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2DArrays	2D Arrays	2D arrays, Storage of 2D arrays, Example problems using 2D Arrays, Recursion using in 2D array problems	WEEK-8	1) Write a program for Addition of two square Matrices. 2) Write a program for Multiplication of two square Matrices 3) Print Sum of Both Diagonals of a Matrix 4) Print Row wise Sum of Matrix	1) Print Column wise Sum of Matrix 2) Set Matrix Zeroes 3) Lucky Numbers in a Matrix 4) Find Winner on a Tic Tac Toe Game
Object-oriented programming	Basics of OOP	Introduction to oops, Creating objects, Access Specifiers, Getters, and setters, Constructors and related concepts, Inbuilt constructor and destructor, Example classes	WEEK-9	1) Create a Course class and instantiate courses like Java 101. 2) Add private attributes (e.g., course_id) to Course and expose them using get_course_id() / set_course_id(). 3) Define constructor in Course to initialize title, instructor, etc. 4) Add static method in Course to track total number of courses created. 5) Create add_material(content, type='pdf') in Course.	
	Advance concepts OOP	Static members, final members, Method overloading and related concepts, Abstraction, Encapsulation, Inheritance, Method overriding, super, Polymorphism, Abstract classes, interface			
	Exception handling	Introduction Java Exception Handling, try, catch, finally, Types of Exceptions, StackTrace	WEEK-10	1) Simulate ValueError, KeyError when parsing user submissions. Display custom error messages. 2) Create CourseLimitExceededError and raise it when student exceeds max course enrollments. 3) Discuss using threads for chat systems (I/O-bound) and multiprocessing for	
	Multi Threading	What is a Process, What is a Thread, Thread Cycle, What is Multithreading, Multithreading vs Multiprocessing, Synchronizing Threads, Advantages of Multithreading			
Linear Data Structures	Linked lists	Introduction to linked list, LisnkedList STL, Inserting node in linked list, Deleting node from linked list, Midpoint of linked list, Merge two sorted linked lists, merge sort of a linked list, Reversing a linked list	WEEK-11	1) Implement a basic SinglyLinkedList, DoubleLinkedList and traverse it to print values 2) Insert into SinglyLinkedList, DoubleLinkedList(First, Last, Middle) 3) Delete from SinglyLinkedList, DoubleLinkedList(First, Last, Middle) 4) Midpoint of linked list	1) Merge two sorted linked lists, merge sort of a linked list, 2) Reversing a linked list 3) Delete duplicate-value nodes from a sorted linked list 4) Print the LinkedList in Reverse

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	Stacks and Queues	Introduction to stacks, Stack STL, Stack using arrays, Dynamic Stack class, Stack using linked list, Inbuilt stack, Queue STL, Queue using arrays, Dynamic queue class, Queue using linked list, Inbuilt queue	WEEK-12	1) Implementation of stack operations using STL, LinkedList 2) Implementation of queue operations using STL, LinkedList 3) Valid Parentheses Problem 4) Sliding Window Problem	1) Next Greater Element (gfg practice) 2) Next Greater Element I 3) Implement Stack using Queue 4) Implement Queue using Stack 5) Reverse 1st K Elements of Queue

NOTE: Problems will be discussed limited as per their IQ