

TIKA RAM GIRLS COLLEGE SONEPAT

Lesson Plan Format

NAME OF ASSISTANT/ASSOCIATE PROFESSOR *Sooja Dahiya*

CLASS AND SECTION *M.Sc. 1st (Computer Sci)*

SUBJECT *Data Structure Using C*

WEEK 1	DESCRIPTION
1.01.24	Programming fundamentals
2.01.24	Algorithm development
3.01.24	Techniques of problem solving
4.01.24	flow-chart
5.01.24	Decision Table
6.01.24	Structured programming concepts
WEEK 2	
8.01.24	Revision of above topics
9.01.24	top down design, development of efficient program
10.01.24	program correctness
11.01.24	Revision
12.01.24	Debugging & testing of programs
13.01.24	Algo for searching, sorting. Analysis of Algo.
WEEK 3	
15.01.24	Frequency count, Time space trade off.
16.01.24	Revision of unit 1st
18.01.24	Oral Test
19.01.24	Introduction to C, Data type, constants & variable
20.01.24	structure of a C program
WEEK 4	
22.01.24	Operators and Expressions.
23.01.24	Control statements.
24.01.24	Sequencing, Alteration and Iteration
25.01.24	Revision
27.01.24	Arrays: Representation of single
WEEK 5	
29.01.24	Multidimensional array
30.01.24	sparse array

31.01.24	Lower & upper triangular matrices Tri-diagonal matrices, string and pointers function, Recursion
01.02.24	
02.02.24	
03.02.24	
WEEK 6	
05.02.24	Revision of unit - I and II Test of unit - I and II Basics of Stacks & Queues Introduction and primitive operations on stack stack application Infix, postfix, prefix expression.
06.02.24	
07.02.24	
08.02.24	
09.02.24	
10.02.24	
WEEK 7	
12.02.24	Evaluation of postfix expression, " Conversion from Infix to postfix " "
13.02.24	
15.02.24	
16.02.24	
17.02.24	
WEEK 8	
19.02.24	Intro. & primitive operation on queues D queues & priority queues Circular queue, " Linked Lists - Introduction to linked list Implementation of linked lists
20.02.24	
21.02.24	
22.02.24	
23.02.24	
24.02.24	
WEEK 9	
26.02.24	Traversal operation Insertion operation deletion operation searching " Two way lists.
27.02.24	
28.02.24	
29.02.24	
01.03.24	
02.03.24	
WEEK 10	
04.03.24	Revision of unit - III and IV Oral test Written test Discussion of unit I & II "
05.03.24	
06.03.24	
07.03.24	
09.03.24	
WEEK 11	

11.03.24	Test of unit - I st
12.03.24	Revision of unit - II nd
13.03.24	"
14.03.24	Test of unit - II nd
15.03.24	Revision of unit - III rd
16.03.24	Test of unit - III rd
WEEK 12	
18.03.24	Introduction of Tree.
19.03.24	Terminology
20.03.24	Traversal of binary trees
21.03.24	
22.03.24	
WEEK 13	
----- HOLI BREAK-----	
WEEK 14	
01.04.24	Revision of Tree topic
02.04.24	Recursive algorithm for tree operations.
03.04.24	Traversal
04.04.24	Insertion
05.04.24	Deletion
06.04.24	Threaded Binary tree
WEEK 15	
08.04.24	Binary search trees
09.04.24	AVL Tree, B tree.
10.04.24	file structure - Physical storage devices & charac.
12.04.24	constituents of a file viz. fields, records.
13.04.24	fixed variable length records
WEEK 16	
15.04.24	primary & secondary key, file operations
16.04.24	file organization: Serial sequential, index sequential
18.04.24	Direct, inverted, multilist.
19.04.24	Sorting - Bubble sort, Insertion sort
20.04.24	Selection sort, merge sort, heap sort
WEEK 17	

22.04.24	Quick sort, linear search
23.04.24	Binary search, Hashing function
24.04.24	Collision Handling methods.
25.04.24	Revision
26.04.24	"
27.04.24	v

TIKA RAM GIRLS COLLEGE SONEPAT

Lesson Plan Format

NAME OF ASSISTANT/ASSOCIATE PROFESSOR Ms. Anu (Comp. Sci.)

CLASS AND SECTION M.Sc. (Comp. Sci.) 2nd Year

SUBJECT C++ Programming

WEEK 1	DESCRIPTION
1.01.24	Introduction Object Oriented Concepts.
2.01.24	Features, History, Characteristics of OOP
3.01.24	Objects & Class
4.01.24	Encapsulation
5.01.24	Data Abstraction
6.01.24	Inheritance
WEEK 2	
8.01.24	Inheritance cont. -
9.01.24	Types of Inheritance
10.01.24	Programs on Inheritance
11.01.24	Polyorphism
12.01.24	Dynamic Binding
13.01.24	Message Passing
WEEK 3	
15.01.24	Assignment - I
16.01.24	Structure of C++ Program
18.01.24	Data Types, variables, static variables
19.01.24	Operators in C++
20.01.24	Arrays, Strings
WEEK 4	
22.01.24	Structure, Functions
23.01.24	Recursion, Control Statements
24.01.24	Concept of Classes
25.01.24	Classes with Programs
27.01.24	Objects with Programs
WEEK 5	
29.01.24	Memory Allocation for Objects
30.01.24	Memory layout of Objects
31.01.24	Private, Public, Protected members.
01.02.24	Static Members
02.02.24	Class Test - I
03.02.24	Constructors, Features, Types

DESCRIPTION	
WEEK 6	
05.02.24	Dynamic Constructors
06.02.24	Parameterized Constructors
07.02.24	Destructors
08.02.24	Programming Examples
09.02.24	ASSIGNMENT-II
10.02.24	Memory Management
WEEK 7	
12.02.24	Memory Management cont...
13.02.24	Dynamic Memory Allocation
15.02.24	New, Delete operators
16.02.24	Object Creation at Run Time
17.02.24	Int's Pointer
WEEK 8	
19.02.24	CLASS TEST-II
20.02.24	Problems on Unit-II
21.02.24	Introduction to Unit-III
22.02.24	Inheritance
23.02.24	Types of Inheritance
24.02.24	Simple, Multilevel
WEEK 9	
26.02.24	Multiple Inheritance
27.02.24	Hybrid Inheritance
28.02.24	Overriding Member function
29.02.24	Public Private Inheritance
01.03.24	Ambiguity in Multiple Inheritance
02.03.24	Virtual Inheritance
WEEK 10	
04.03.24	Abstract class
05.03.24	Polymorphism
06.03.24	Definition, Operator Overloading
07.03.24	Overloading cont...
09.03.24	Unary Operator Example
WEEK 11	
11.03.24	Binary operators Example
12.03.24	ASSIGNMENT-III
13.03.24	Function overloading
14.03.24	cont...
15.03.24	cont...
16.03.24	Virtual function
WEEK 12	
18.03.24	cont...
19.03.24	Friend function
20.03.24	Static function
21.03.24	Static function cont...
22.03.24	CLASS TEST-III

WEEK 13	DESCRIPTION
	----- HOLI BREAK -----
WEEK 14	
01.04.24	Exception Handling Introduction.
02.04.24	Throwing, catching.
03.04.24	Rethrowing an exception.
04.04.24	specifying Exceptions
05.04.24	cont---
06.04.24	ASSIGNMENT - IV
WEEK 15	
08.04.24	Processing Unexpected Exception.
09.04.24	Continue ---
10.04.24	Exceptions when Handling exceptions.
12.04.24	Resource capture.
13.04.24	Resource Capture and Release.
WEEK 16	
15.04.24	Introduction to Templates.
16.04.24	class Templates.
18.04.24	function Templates.
19.04.24	function Templates Continue
20.04.24	CLASS TEST - IV
WEEK 17	
22.04.24	Overloading of template functions
23.04.24	Name space, Introduction to STL
24.04.24	Standard Template Library: Benefits of STL
25.04.24	Containers, Adapters
26.04.24	Iterators, vectors, Lists
27.04.24	Full course Revision + Test

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Lesson Plan Format

NAME OF ASSISTANT/ASSOCIATE PROFESSOR Deepa Dahiya

CLASS AND SECTION M.Sc Ist (Computer Science)

SUBJECT Software Engineering

WEEK 1	DESCRIPTION
1.01.24	Intro. of s/w Engn.
2.01.24	Software crisis, s/w engineering approach,
3.01.24	challenges, development process models with comparison
4.01.24	Waterfall, Prototype
5.01.24	Time Boxing
6.01.24	Spiral Models
WEEK 2	
8.01.24	RAD Model & Automation through s/w environment
9.01.24	Quality standards like ISO 9001, SEI-CMM
10.01.24	Revision & Discussion
11.01.24	Structured Analysis
12.01.24	Behavioral & non-behavioral requirement
13.01.24	s/w requirement specification components
WEEK 3	
15.01.24	characteristics of s/w
16.01.24	function point metric
18.01.24	Review
19.01.24	Oral test
20.01.24	s/w project planning Intro.
WEEK 4	
22.01.24	Cost estimation, static
23.01.24	Single & multivariate models
24.01.24	COCOMO model
25.01.24	Putnam resource allocation model
27.01.24	Risk management
WEEK 5	
29.01.24	project scheduling, personnel planning
30.01.24	Team structure, s/w configuration management

31.01.24	Quality Assurance project monitoring Empirical Revision of above topics
01.02.24	
02.02.24	
03.02.24	
WEEK 6	
	Test
05.02.24	"e
06.02.24	Software test design fundamentals problem partitioning & abstraction design methodology function orientated design.
07.02.24	
08.02.24	
09.02.24	
10.02.24	
WEEK 7	
	Cohesion
12.02.24	Coupling & their classification user interface design detailed design, info. flow metric. Revision
13.02.24	
15.02.24	
16.02.24	
17.02.24	
WEEK 8	
	Test of unit - II incl
19.02.24	also design fundamentals problem partitioning & abstraction design methodology function orientated design Cohesion, Coupling & their classification
20.02.24	
21.02.24	
22.02.24	
23.02.24	
24.02.24	
WEEK 9	
	user interface design
26.02.24	Detailed design, info. flow metric. Coding: choosing programming language characteristics of program Avoiding Dead codes program metrics: Size Estimation
27.02.24	
28.02.24	
29.02.24	
01.03.24	
02.03.24	
WEEK 10	
	Complexity metric, Halstead Theory
04.03.24	function point analysis Revision Test Impracticality of testing all data & paths
05.03.24	
06.03.24	
07.03.24	
09.03.24	
WEEK 11	

11.03.24	Level of testing functional vs structural testing static and dynamic testing tools Regression testing Mutation Testing stress testing
12.03.24	
13.03.24	
14.03.24	
15.03.24	
16.03.24	
WEEK 12	
18.03.24	Validation Vs. Verification. Revision Test slw re-Engineering Maintaining product integrity
19.03.24	
20.03.24	
21.03.24	
22.03.24	
WEEK 13	
	----- HOLI BREAK-----
WEEK 14	
01.04.24	source code translation program restructuring Data re-engineering Reverse engineering " "
02.04.24	
03.04.24	
04.04.24	
05.04.24	
06.04.24	
WEEK 15	
08.04.24	change Management Version Control Configuration accounting Reviews Walk-through, Inspection
09.04.24	
10.04.24	
12.04.24	
13.04.24	
WEEK 16	
15.04.24	Configuration Audits " Reliability Models " "
16.04.24	
18.04.24	
19.04.24	
20.04.24	
WEEK 17	

22.04.24	Limitation of reliability Models
23.04.24	
24.04.24	4
25.04.24	Revision of above topic
26.04.24	Test
27.04.24	Revision

TIKA RAM GIRLS COLLEGE SONEPAT

Lesson Plan Format

NAME OF ASSISTANT/ASSOCIATE PROFESSOR

Reena

CLASS AND SECTION

M.Sc Ist year (2nd sem.)

SUBJECT

Computer Networks

WEEK 1	DESCRIPTION
1.01.24	Introduction to Computer N/w
2.01.24	"
3.01.24	Types of Network
4.01.24	"
5.01.24	"
6.01.24	N/w Topologies
WEEK 2	
8.01.24	"
9.01.24	"
10.01.24	OSI and TCP/IP Reference models.
11.01.24	"
12.01.24	"
13.01.24	"
WEEK 3	
15.01.24	Comparison of models.
16.01.24	Data Comm. Concepts -
18.01.24	Digital vs. Analog communication
19.01.24	"
20.01.24	"
WEEK 4	
22.01.24	Parallel and Serial Communication
23.01.24	"
24.01.24	"
25.01.24	Asynchronous and Isochronous Comm.
27.01.24	"
WEEK 5	
29.01.24	Communication modes
30.01.24	"

31.01.24	Multiplexing " Transmission media "
01.02.24	
02.02.24	
03.02.24	
WEEK 6	
05.02.24	Wireless Transmission " " " " "
06.02.24	
07.02.24	
08.02.24	
09.02.24	
10.02.24	
WEEK 7	
12.02.24	Comm. Switching Technique. " " " "
13.02.24	
15.02.24	
16.02.24	
17.02.24	
WEEK 8	
19.02.24	Data link layer " framing " CRC "
20.02.24	
21.02.24	
22.02.24	
23.02.24	
24.02.24	
WEEK 9	
26.02.24	flow control " media Access Protocol " CSMA "
27.02.24	
28.02.24	
29.02.24	
01.03.24	
02.03.24	
WEEK 10	
04.03.24	CSMA/CD " Token Ring " Token bus
05.03.24	
06.03.24	
07.03.24	
09.03.24	
WEEK 11	

11.03.24	High Speed Protocols (LAN)
12.03.24	
13.03.24	
14.03.24	
15.03.24	
16.03.24	
WEEK 12	
18.03.24	Network Layer
19.03.24	
20.03.24	
21.03.24	
22.03.24	
WEEK 13	
----- HOLI BREAK-----	
WEEK 14	
01.04.24	ARP
02.04.24	
03.04.24	
04.04.24	
05.04.24	
06.04.24	
WEEK 15	
08.04.24	Transport Layer
09.04.24	
10.04.24	
12.04.24	
13.04.24	
WEEK 16	
15.04.24	Application Layer
16.04.24	
18.04.24	
19.04.24	
20.04.24	
WEEK 17	

22.04.24	New Security " " Revision " " " "
23.04.24	
24.04.24	
25.04.24	
26.04.24	
27.04.24	

TIKA RAM GIRLS COLLEGE SONEPAT

Lesson Plan Format

NAME OF ASSISTANT/ASSOCIATE PROFESSOR Reena
 CLASS AND SECTION M.Sci 4th sem.
 SUBJECT multimedia and its Application

WEEK 1	DESCRIPTION
1.01.24	Introduction
2.01.24	Definition of multimedia
3.01.24	Multimedia Basics
4.01.24	"
5.01.24	"
6.01.24	"
WEEK 2	
8.01.24	multimedia Application
9.01.24	"
10.01.24	"
11.01.24	Virtual Reality
12.01.24	"
13.01.24	"
WEEK 3	
15.01.24	multimedia workstation Architecture
16.01.24	"
18.01.24	"
19.01.24	N/w architecture for multimedia System.
20.01.24	"
WEEK 4	
22.01.24	Evolving Technologies for multimedia Syst
23.01.24	"
24.01.24	Hyper media
25.01.24	"
27.01.24	Hyper text
WEEK 5	
29.01.24	"
30.01.24	HDTV
31.01.24	"
01.02.24	UDTV
02.02.24	"
03.02.24	"

WEEK 6	DESCRIPTION
05.02.24	Multimedia Software
06.02.24	"
07.02.24	"
08.02.24	Multimedia Authoring
09.02.24	"
10.02.24	"
WEEK 7	
12.02.24	Test, Image and Sound
13.02.24	"
15.02.24	"
16.02.24	"
17.02.24	"
WEEK 8	
19.02.24	MIDI vs Digital Audi
20.02.24	"
21.02.24	"
22.02.24	Test
23.02.24	Audio Recording
24.02.24	"
WEEK 9	
26.02.24	Animation
27.02.24	"
28.02.24	"
29.02.24	"
01.03.24	"
02.03.24	Test
WEEK 10	
04.03.24	Data Compression
05.03.24	"
06.03.24	"
07.03.24	"
09.03.24	"
WEEK 11	
11.03.24	"
12.03.24	"
13.03.24	Data and file format standards
14.03.24	"
15.03.24	"
16.03.24	"
WEEK 12	
18.03.24	"
19.03.24	Multimedia Input/output Tech.
20.03.24	"
21.03.24	"
22.03.24	"

WEEK 13	DESCRIPTION
	----- HOLI BREAK -----
WEEK 14	
01.04.24	Making Multimedia
02.04.24	"
03.04.24	The Stage of Multimedia Project
04.04.24	"
05.04.24	"
06.04.24	Comm. - Hardware - Software
WEEK 15	
08.04.24	"
09.04.24	"
10.04.24	3-D Modeling and Animation
12.04.24	"
13.04.24	"
WEEK 16	
15.04.24	Test
16.04.24	Revision of Unit-1
18.04.24	" Unit-2
19.04.24	"
20.04.24	"
WEEK 17	
22.04.24	Test
23.04.24	Revision of Unit-3
24.04.24	"
25.04.24	"
26.04.24	Revision of Unit-4
27.04.24	"

TIKA RAM GIRLS COLLEGE SONEPAT

Lesson Plan Format

NAME OF ASSISTANT/ASSOCIATE PROFESSOR

Sogja Dahiya

CLASS AND SECTION

M.Sc IInd (Computer Science)

SUBJECT

Software Testing

WEEK 1	DESCRIPTION
1.01.24	Intro. of S/W testing
2.01.24	Faults, Errors & Failure
3.01.24	Basic of S/W testing
4.01.24	Testing objective,
5.01.24	principle of testing
6.01.24	Requirements, behaviour & correctness
WEEK 2	
8.01.24	Testing & debugging
9.01.24	Test metrics & measurements, STLC
10.01.24	Verification
11.01.24	Validation
12.01.24	Type of testing
13.01.24	functional & non-functional testing
WEEK 3	
15.01.24	system testing, recovery testing
16.01.24	security testing
18.01.24	stress testing
19.01.24	performance testing
20.01.24	usability testing
WEEK 4	
22.01.24	S/W Quality & reliability
23.01.24	S/W defect tracking.
24.01.24	"
25.01.24	Revision
27.01.24	Test
WEEK 5	
29.01.24	White Box testing
30.01.24	static analysis tool

31.01.24	Structural testing: Unit/Code functional testing
01.02.24	Code coverage testing, Code Complexity testing
02.02.24	Black box testing
03.02.24	Requirements based testing
WEEK 6	
05.02.24	Boundary value analysis
06.02.24	Equivalence partitioning, state/graph based testing
07.02.24	Model based testing & model checking
08.02.24	Diff. btw white box & black box testing
09.02.24	Revision
10.02.24	Test.
WEEK 7	
12.02.24	Top down & Bottom up integration
13.02.24	Bi-directional integration, System integration
15.02.24	Scenario Testing, Defect Bash, Design/Architecture
16.02.24	Verification deployment testing
17.02.24	Scalability testing
WEEK 8	
19.02.24	Reliability testing
20.02.24	Alpha, Beta & Acceptance testing: Acceptance criteria
21.02.24	test cases selection & execution
22.02.24	Unit testing in OO context
23.02.24	Integration testing in OO context.
24.02.24	OO testing methods
WEEK 9	
26.02.24	class level testing
27.02.24	Inter class test case design
28.02.24	testing for real time systems.
29.02.24	Revision
01.03.24	"
02.03.24	Test
WEEK 10	
04.03.24	Regression testing, Regression test process
05.03.24	Initial Smoke or Sanity test
06.03.24	selection of regression tests
07.03.24	Execution trace
09.03.24	Dynamic slicing
WEEK 11	

11.03.24	Test minimization
12.03.24	Tools for regression testing
13.03.24	Ad hoc testing, Pair testing
14.03.24	Exploratory testing
15.03.24	Iterative testing, Defect seeding
16.03.24	"
WEEK 12	
18.03.24	Defect seeding
19.03.24	Test Management & Automation test planning
20.03.24	Management
21.03.24	Execution & Reporting
22.03.24	slw test automation
WEEK 13	
	----- HOLI BREAK-----
WEEK 14	
01.04.24	Scope of automation
02.04.24	"
03.04.24	Design & Architecture for automation
04.04.24	"
05.04.24	Generic requirements
06.04.24	"
WEEK 15	
08.04.24	Test tool selection
09.04.24	"
10.04.24	"
12.04.24	Revision of unit 4M.
13.04.24	"
WEEK 16	
15.04.24	Test
16.04.24	Revision
18.04.24	"
19.04.24	"
20.04.24	"
WEEK 17	

22.04.24	Revision
23.04.24	✓
24.04.24	✓
25.04.24	✓
26.04.24	✓
27.04.24	

TIKA RAM GIRLS COLLEGE SONEPAT

Lesson Plan Format

NAME OF ASSISTANT/ASSOCIATE PROFESSOR Ms. Anu (Comp. Sci)
 CLASS AND SECTION M. Sc. (Comp. Sci) 2nd Year
 SUBJECT Advanced Java

WEEK 1	DESCRIPTION
1.01.24	Introduction to course
2.01.24	Java, Features
3.01.24	History, Java & Internet
4.01.24	Java & WWW
5.01.24	Java Program Structure
6.01.24	Java Tokens, JVM, DataTypes
WEEK 2	
8.01.24	operators & Expressions
9.01.24	Decision Making & Branching
10.01.24	Looping classes & Methods
11.01.24	Class Test - I
12.01.24	Looping Practical Problems
13.01.24	Practical Problems
WEEK 3	
15.01.24	Classes & Methods
16.01.24	cont. - -
18.01.24	Practical Problems on classes & Methods
19.01.24	Practical Problems on classes & Methods
20.01.24	Inheritance
WEEK 4	
22.01.24	ASSIGNMENT-I
23.01.24	Using Existing class
24.01.24	class Inheritance
25.01.24	choosing Base class
27.01.24	Access Attributes
WEEK 5	
29.01.24	Types of Inheritance
30.01.24	Abstract classes
31.01.24	Using final Modifier
01.02.24	cont. -
02.02.24	cont. -
03.02.24	Class Test - II

	DESCRIPTION
WEEK 6	
05.02.24	Poly morphism Introduction
06.02.24	Programs of Poly morphism
07.02.24	Types of Poly morphism
08.02.24	Packages Introduction
09.02.24	Interfaces
10.02.24	Understanding Packages
WEEK 7	
12.02.24	Defining a Package
13.02.24	Packaging up Your Class
15.02.24	Adding Classes from a Package to your Class
16.02.24	Adding Class from a Package to your Package
17.02.24	ASSIGNMENT - II
WEEK 8	
19.02.24	Understanding CLASSPATH
20.02.24	Access Protection in Packages
21.02.24	Access Protection in Packages Practical Part
22.02.24	Introduction to Interfaces
23.02.24	Problems on Interfaces
24.02.24	Problems on Interfaces
WEEK 9	
26.02.24	Exception Handling
27.02.24	Types of Exception Handling
28.02.24	Dealing with Exception
29.02.24	Exception Object
01.03.24	Problems on Exception Objects
02.03.24	CLASS TEST - III
WEEK 10	
04.03.24	Multithreading Programming
05.03.24	Understanding Threads
06.03.24	The main Thread
07.03.24	Creating a Thread
09.03.24	Creating Multiple Thread
WEEK 11	
11.03.24	Thread Priorities
12.03.24	Synchronization
13.03.24	Deadlocks Inter Thread Communication
14.03.24	Input-Output in Java
15.03.24	IO Basic
16.03.24	Byte and Character Structure
WEEK 12	
18.03.24	IO classes
19.03.24	Reading Console
20.03.24	Creating Applets in Java
21.03.24	Applet Basics, Applet Architecture
22.03.24	ASSIGNMENT - III

WEEK 13		DESCRIPTION
		----- HOLI BREAK-----
WEEK 14		
01.04.24	Applet life cycle, Simple Applet display Method	
02.04.24	Requesting Repainting, Using the status Window	
03.04.24	HTML, APPLET tag Passing Parameters to Applet	
04.04.24	Introduction to Unit V-IV	
05.04.24	AWT	
06.04.24	Working with AWT Controls.	
WEEK 15		
08.04.24	AWT classes, Window fundamentals	
09.04.24	Working with frame, Creating a frame window in Applet	
10.04.24	Displaying info. within a window.	
12.04.24	Working with Graphics	
13.04.24	CLASS TEST - IV	
WEEK 16		
15.04.24	Working with Graphics	
16.04.24	Working with color.	
18.04.24	Setting the Paint mode	
19.04.24	Working with Fonts	
20.04.24	cont. ---	
WEEK 17		
22.04.24	Exploring Text & Graphics	
23.04.24	Exploring text & Graphics cont. ---	
24.04.24	ASSIGNMENT - IV	
25.04.24	Layout - manager & Menu	
26.04.24	Layout manager & Menu cont. ---	
27.04.24	FULL COURSE REVISION + TEST	