

Structured Programming Language Laboratory (CSE 1112) | Spring 2023

Marks Distribution

Criteria	Percentage	Remarks	
Attendance	10%		Continuous Assessment
Class Evaluations	25%	N-1 out N	
Home Assignments	15%	N out N	
Project Using Structure & File	5%	Declared on 10th Class	
Mid Term	20%	6th Class	Formative Assessment
Final	25%	During Final Exam	

Outline

Class No	Topic	Remarks
1	Revision of ICS Topics: Basic Concepts, If- Else	
2	For Loops Continue-Break Statement, and Introduction to Array	
3	Basics of Nested For Loops and Introduction to Pattern	Declaration of Assignment 01
4	Intermediate problems related to Nested Loops (Patterns)	Evaluation 01
5	Deep Dive into problems related to Nested Loops (More Patterns)	Evaluation 02
6	2D Array and Applications	Declaration of Assignment 02
7	Mid Term Exam : [Conditionals, Loops, Array, Nested Loops]	
8	Pointers + Functions, Global and Local Scope	
9	Strings	Evaluation 03
10	Structures	Declaration of Project
11	Recursion	
12	Revision on All of the Topics)	Evaluation 04 and Project Evaluation
	Final Exam : [Strings, Pointers, Functions, Recursive Functions, Structures]	