

C COURSE CONTENTS

С	
 HAPTER 1: GETTING STARTED What is C? Background Sample Program Components of a C Program Examples Data Types Variables Naming Conventions for C Variables Printing and Initializing Variables Array Examples Compiling and Executing a C Program 	 CHAPTER 2: FUNCTIONS AND OPERATORS Examples of C Functions Functions sum Invoked from main Invoking Functions Elementary Operators The operator= Operators Operators The Conditional Operator Increment and Decrement Examples Increment and Decrement Operators
 Examples of Expressions if if else while for Endless Loops do while break and continue switch else if 	CHAPTER 4: THE C PREPROCESSOR #define Macros #include Conditional Compilation #ifdef #ifndef CHAPTER 5: SIMPLE I/O Character I/O End of File Simple I/O Examples Simple I/O Redirection I/O with Character Arrays
ssignments / Case Studies will be provided on a	
 HAPTER 6: MORE ON FUNCTIONS General Function Declarations 	 CHAPTER 7: STRINGS Fundamental Concepts Aggregate Operations

- Function Declarations
- Returning a Value or Not
- Function Prototypes
- Arguments and Parameters
- Organization of C Source Files
- Extended Example
- The getline Function
- The strcmp Function
- The check Function

- Aggregate Operations
- String Functions

CHAPTER 8: HIGHER DIMENSIONAL ARRAYS

- Array Dimensions
- An Array as an Argument to a Function
- String Arrays

enosis learning

Creating Software Professionals	
The atoi Function	
The average Function	
Assignments / Case Studies will be provided on about	ove topics which needs to be completed
CHAPTER 9 : SEPARATE COMPILATION	CHAPTER 10: POINTERS
 Compiling Over Several Files Function Scope File Scope Program Scope Local static register and extern Object Files Libraries The C Loader Header Files 	 Fundamental Concepts Pointer Operators and Operations Changing an Argument with a Function Call Pointer Arithmetic Array Traversal String Functions with Pointers Pointer Difference Prototypes for String Parameters Relationship Between an Array and a Pointer The Pointer Notation *p++
 CHAPTER 11: STRUCTURES Fundamental Concepts Describing a Structure Creating Structures Operations on Structures Functions Returning Structures Passing Structures to Functions Pointers to Structures Array of Structures Functions Returning a Pointer to a Structure 	 CHAPTER 12: FILE I/O System Calls vs. Library Calls Opening Disk Files fopen I/O Library Functions Copying a File Character Input vs. Line Input scanf printf fclose feof
Assignments / Case Studies will be provided on above topics which needs to be completed	
 CHAPTER 13: I/O WITH STRUCTURES A Database Application The menu Function The fwrite Function The create_db Function The fread Function The print_db Function fseek The retrieve_db Function fflush and ftell 	 CHAPTER 14: USEFUL LIBRARY FUNCTIONS strstr strchr, strrchr system strtok strspn, strcspn Math Functions Character Testing Functions exit and atexit signal

Assignments / Case Studies will be provided on above topics which needs to be completed

qsort

Binary Search - bsearch