

C COURSE CONTENTS

C	
<p>CHAPTER 1: GETTING STARTED</p> <ul style="list-style-type: none"> • 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 	<p>CHAPTER 2: FUNCTIONS AND OPERATORS</p> <ul style="list-style-type: none"> • 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
<p>CHAPTER 3: CONTROL FLOW CONSTRUCTS</p> <ul style="list-style-type: none"> • Examples of Expressions • if • if else • while • for • Endless Loops • do while • break and continue • switch • else if 	<p>CHAPTER 4: THE C PREPROCESSOR</p> <ul style="list-style-type: none"> • #define • Macros • #include • Conditional Compilation • #ifdef • #ifndef <p>CHAPTER 5: SIMPLE I/O</p> <ul style="list-style-type: none"> • Character I/O • End of File • Simple I/O Examples • Simple I/O Redirection • I/O with Character Arrays
<p>Assignments / Case Studies will be provided on above topics which needs to be completed</p>	
<p>CHAPTER 6: MORE ON FUNCTIONS</p> <ul style="list-style-type: none"> • General • 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 	<p>CHAPTER 7: STRINGS</p> <ul style="list-style-type: none"> • Fundamental Concepts • Aggregate Operations • String Functions <p>CHAPTER 8: HIGHER DIMENSIONAL ARRAYS</p> <ul style="list-style-type: none"> • Array Dimensions • An Array as an Argument to a Function • String Arrays

<ul style="list-style-type: none"> • The atoi Function • The average Function 	
<p>Assignments / Case Studies will be provided on above topics which needs to be completed</p>	
<p>CHAPTER 9 : SEPARATE COMPILATION</p> <ul style="list-style-type: none"> • Compiling Over Several Files • Function Scope • File Scope • Program Scope • Local static • register and extern • Object Files • Libraries • The C Loader • Header Files 	<p>CHAPTER 10: POINTERS</p> <ul style="list-style-type: none"> • 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++
<p>CHAPTER 11: STRUCTURES</p> <ul style="list-style-type: none"> • 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 	<p>CHAPTER 12: FILE I/O</p> <ul style="list-style-type: none"> • 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
<p>Assignments / Case Studies will be provided on above topics which needs to be completed</p>	
<p>CHAPTER 13: I/O WITH STRUCTURES</p> <ul style="list-style-type: none"> • 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 	<p>CHAPTER 14: USEFUL LIBRARY FUNCTIONS</p> <ul style="list-style-type: none"> • strstr • strchr, strrchr • system • strtok • strspn, strcspn • Math Functions • Character Testing Functions • exit and atexit • signal • qsort • Binary Search - bsearch
<p>Assignments / Case Studies will be provided on above topics which needs to be completed</p>	