Phitron_C

Module	Video	Торіс	Note page	*	Github
	v-1.3	header file main function	A-31		
mod-1	v-1.5	data type memory allocation	A-32		<u>Link</u>
	v-1.6	integer output control	A-32	*	
mod-2	v-2.3	arithmetic operator	A-32		Link
	v-2.4	boolean		*	<u>Link</u>
Practice day		week 1 practice_01			<u>Link</u>
	v-3.4	differnt for loop format		*	
	v-3.5	do while			
mod-3	v-3.6	nested loop			Link
(loop)	v-3.7	ascii			<u>Link</u>
` •	v-3.8	pratice few loops			
	v-3.9	infinity loop			
Practice day		week 1 practice_02			<u>Link</u>
Assignment		assignment_01	100/100		<u>Link</u>
	v-5.3	nested if/else	A-33	*	
mod-5	v-5.4	small letter big letter			<u>Link</u>
	v-5.6	min max		*	
	v-6.2	3 loops as nested			
	v-6.5	break	A-34	*	
mod-6	v-6.6	continue	A-34		<u>Link</u>
(loop)	v-6.7	digit print	A-35		
	v-6.8	pattern	A-36	**	
		pyramid pattern	A-41		<u>Link</u>
Practice day		week 2 practice_01			<u>Link</u>
	v-7.3 v-7.4	array memory	A-37,38		
mod-7	v-7.5	array input output			
(array)	v-7.6	sum of array			<u>Link</u>
(uzzuy)		array max min	A-39		
	v-7.7	array max min optimised	40	*	

Phitron_C

Module	Video	Торіс	Note page	*	Github
Practice day		week 2 practice_02		*	<u>Link</u>
Assignment		assignment_02	100/100	*	<u>Link</u>
mod-9	v-9.2	copy array	A-42	*	Link
	v-9.3	array length	A-43		
	v-9.3	array insertion	A-43.5 44		
(" ")	v-9.4	array delete	A-45		
	v-9.6	array reverse			
	v-10.3	string	A-46	*	
mod-10	v-10.4	string input output	A-47,47.5		
	v-10.5	escape sequence	A-48		<u>Link</u>
(string)	v-10.6	string to number	A-49		
	v-10.6	number to string			
Practice day		week 3 practice_01			<u>Link</u>
	v-11.2	string length			
mod-11	v-11.3	string copy		**	
	v-11.4	string concatination			<u>Link</u>
(string)	v-11.6	string comapre			
	v-11.7	string reverse			
Practice day		week 3 practice_02			<u>Link</u>
Mid		MID Exam C-programming	100/100		<u>Link</u>
mod-13	v-13.4	freuency array	A-50 A-51	**	<u>Link</u>
	v-13.6	freuency array cf problem	A-51		
Practice day		week 4 practice_01			<u>Link</u>
mod-15	v-15.2	pointer introduction	A-53	*	
	v-15.3.1	number swap by pointer	A-53.5		
	v-15.4	pointer of array	A-54 54.5		<u>Link</u>

Phitron_C

Module	Video	Торіс	Note page	*	Github
(pointer)	v-15.6	dynamic array	A-55 56	*	
	v-15.7	pointer of pointner			
Practice day		week 4 practice_02			<u>Link</u>
Assignment		assignment_03			<u>Link</u>
	v-17.2	funtion intro	A-58		
	v-17.3	Return + Parameter			
	v-17.4	Return + No Parameter			
mod-17	v-17.5	No Return + Parameter			1 :14
(function)	v-17.6	No Return + No Parameter			<u>Link</u>
	v-17.7	some built-in function	A-59		
	v-17.8	variable scops	A-60		
	v-17.9	pointer with function			
mod-18 (recursion)	v-18.2	recursion intro	A-61 61.1	*	
	v-18.3	print 1 to N using recursion			<u>Link</u>
	v-18.6	sum of number using recursion			
Practice day		week 5 practice_01			<u>Link</u>
,	v-19.2	call by value	A-62.1		
mod-19	v-19.2	call by refernce	A-63		Lieb
(recursion, pointer)	v-19.3	pass array in function	A-63.1		<u>Link</u>
	v-19.4	update array in function	A-64		
Practice day		week 5 practice_02			<u>Link</u>
FINAL		FINAL C-programming			<u>Link</u>
Practice Contest		Practice contest after final Not mandatory			<u>Link</u>