Phitron_C++

Module	Video	Торіс	Note page	*	Github
mod-1	v-1.2	input, output	A-		
	v-1.3	type casting	A-		
	v-1.4	EOF	A-		مامانا
	v-1.4	set precision	A-		<u>Link</u>
	V-	ternary operator	A-		
	V-	string input	A-		
mod-2 (Dynamic array)	v-2.2	dynamic variable	A-69	**	<u>Link</u>
	v-2.3	dynamic array	A-69.1		
	v-2.4	dynamic array return	A-71.1		
	v-2.6	dynamic array size increase	A-70 71		
Practice day		week 1 practice_01			<u>Link</u>
	v-3.1	class & object theory	A-72	**	
	v-3.2	class & object structure	A-73		
mod-3	v-3.3	class & object code			
	v-3.4	constructor	A-74		
(class &	v-3.6	"this" keyword	A-74.1	**	<u>Link</u>
object)	v-3.7	return Object from function		_	
	v-3.9	dynamic Object	A-75		
	v-3.10	sort	A-75.1		
Practice day		week 1 practice_02			<u>Link</u>
MID		MID Exam C++	100/100		<u>Link</u>
	v-5.0	string functions tout file			
		string functions text file			
	v-5.1	string compare string size			
	v-5.2	string size string clear string empty string resize	A-78		
mod-5	v-5.3	string element access	A-78		<u>Link</u>
(String class)	v-5.4	string modifiers	A-78		
	v-5.5	string modifiers	A-78.1		

Phitron_C++

Module	Video	Торіс	Note page	*	Github
	v-5.6	string iterators	A-79		
	v-5.7	Input With Space			
	v-5.8	string stream	A-80 81		
mod-6 (String class)	v-6.1	string constructor	A-79.1		
	v-6.2	string sort	A-79.1		
	v-6.3	range based loop			
	v-6.4	array reverse string reverse			<u>Link</u>
	v-6.5	codeforce problem			
	v-6.6	function inside class		**	
	v-6.7	dynamic object copy		*	
Practice day		week 2 practice_01			<u>Link</u>
mod-7	v-7.1	array of object	A-82 83	**	<u>Link</u>
	v-7.1	array of object code	A-84		
	v-7.2	minimum of array object			
of object)	v-7.3	sort array object	A-85	* *	
	v-7.4	sort array object	86		
	v-7.5	sort array object	87		