CSE 102 (January 2020 Term): Updated outline

Outline	
Evaluation Type: Attendance and Practice	
Subtopics: Introduction, rules and regulations overview,	
tools demonstration	
Evaluation Type: Attendance and Practice	
Subtopics: Data types, constants and variables; operators	
and expressions; type conversion; printf, scanf;	
Evaluation Type: Practice & Home assignment explained	
Subtopics: Branching and Loop Class did not take place as students did not attend	
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Week 5-8 Sessional class did not take place	
Sessional class did not take place	
Trail class. Can provide some practice problems on	
Branching/Loop.	
Evaluation Type: Attendance and Practice	
Evaluation Type: Lab Assignment	
Subtopics:up to Loop	
Evaluation Type:: Practice & Home assignment	
explained	
Subtopics:1-D array and Function	
Evaluation Type:Lab Assignment& Home	
assignment evaluation.	
Subtopics:1-D array and Function	
Evaluation Type: Attendance and Practice	
Subtopics: Graphics Library (iGraphics) : Animation,	
timer, pixel, mouse handler, keyboard handler	
(Maybe declare term assignment/offline on	
iGraphicsbased on the situations)	

Mid Term Vacation (8 weeks after midterm)	
Week 14	Evaluation Type::Attendance and Practice
31/10-4/11	Subtopics: String, Multidimensional array,
	Recursion
Week 15	Evaluation Type: Home assignment explained &
7/11-11/11	iGraphics Assignment Evaluation
	Subtopics: String, Multidimensional array
Week 16	Evaluation Type:Lab Assignment & Home
14/11-18/11	assignment evaluation.
	Subtopics: String, Multidimensional array,
	Recursion
Week 17	Break
21/11-25/11	
Week 18	Evaluation Type: Practice & iGraphics final
28/11-2/12	assignment declaration (Will include FILE related
	components).
	Subtopics: Pointer, Structure, Union
Week 19	Evaluation Type: Lab assignment evaluation.
5/12-9/12	Subtopics: Pointer, Structure, Union
Week 20	Quiz
12/12-16/12	
Week 21	Evaluation Type: Final iGraphics Assignment
19/12-23/12	Evaluation