

CSE 102 (January 2020 Term): Updated outline up to five weeks.

Week	Outline
Week 1	Evaluation Type: Attendance and Practice Subtopics: Introduction, rules and regulations overview, tools demonstration
Week 2	Evaluation Type: Attendance and Practice Subtopics: Data types, constants and variables; operators and expressions; type conversion; printf, scanf;
Week 3	Evaluation Type: Practice & Home assignment explained Subtopics: Branching and Loop
Week 4	Class did not take place as students did not attend
Break due to Corona virus situation	
Week 5-8	Sessional class did not take place
Week 9 [resumed from here] 19/09-23/09	Trail class. Can provide some practice problems on Branching/Loop. Evaluation Type: Attendance and Practice
Week 10 26/09-30/09	Evaluation Type: Lab Assignment Subtopics: up to Loop
Week 11 3/10-7/10	Evaluation Type: : Practice & Home assignment explained Subtopics: 1-D array and Function
Week 12 10/10-14/10	Evaluation Type: Lab Assignment & Home assignment evaluation. Subtopics: 1-D array and Function
Week 13 17/10-21/10	Evaluation Type: Attendance and Practice Subtopics: Graphics Library (iGraphics) : Animation, timer, pixel, mouse handler, keyboard handler (Maybe declare term assignment/offline on iGraphics --based on the situations)
Mid Term Vacation (8 weeks after midterm)	
Week 14	TBD

Week 15	TBD
Week 16	TBD
Week 17	TBD
Week 18	TBD
Week 19	TBD
Week 20	TBD
Week 21	TBD