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

| Week | Outline |
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| 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 |
| Week 4 | Subtopics: Branching and Loop Class did not take place as students did not attend |
| | <u> </u> |
| | ak due to Corona virus situation |
| Week 5-8 | Sessional class did not take place |
| Week 9 | Trail class. Can provide some practice problems on |
| [resumed from | Branching/Loop. |
| here] | Evaluation Type: Attendance and Practice |
| 19/09-23/09 | |
| Week 10 | Evaluation Type: Lab Assignment |
| 26/09-30/09 | Subtopics: up to Loop |
| Week 11 | Evaluation Type: : Practice & Home assignment |
| 3/10-7/10 | explained |
| | Subtopics: 1-D array and Function |
| Week 12 | Evaluation Type: Lab Assignment & Home |
| 10/10-14/10 | assignment evaluation. |
| | Subtopics: 1-D array and Function |
| Week 13 | Evaluation Type: Attendance and Practice |
| 17/10-21/10 | 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 | TBD |
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| Week 15 | TBD |
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| Week 16 | TBD |
| Week 17 | TBD |
| Week 18 | TBD |
| Week 19 | TBD |
| Week 20 | TBD |
| Week 21 | TBD |