**503040 - Rubric for evaluation of presentation**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No | Requirement | CLO | <25%  (0 point) | <50%  (0.5 point) | <75%  (1 point) | <100%  (1.5 point) | 100%  (2 points) | Score |
| 1 | Format | 3 | illogic | unclear | clear | logic | complete | 2 |
| 2 | Define the problem (input, output in terms of Python3 data structures) | 4 | Absent | unclear | clear | logic | complete | 2 |
| 3 | Implement (in Python3 and accompanied with documentation) the algorithms to solve the problem without importing libraries, such as numpy | 3 | Absent |  | incomplete |  | complete | 2 |
| 4 | Measure the running time for benchmark datasets | 4 |  |  | Satisfactory, containing major errors | Minor errors | Complete | 2 |
| 5 | Question-Answering Session | 3,4 | Absent | unclear | clear | logic | Complete | 2 |
|  | Overall | 3,4 |  |  |  |  |  | 10 |

**Note:** If the Programs are not satisfactory, then the presentation will not be evaluated