**503040 - Rubric for evaluation of final report**

| No | Requirement | CLO | 0% | 25% | 50% | 75% | 100% | Score |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | Format (word docx, use Access template attached) | 3 | illogic | unclear | clear | logic | complete | 1 |
| 2 | Abstract and Introduction | 3 | Absent |  | incomplete |  | complete | 1 |
| 3 | Literature review (at least 20 sources) | 4 | Absent |  | incomplete |  | complete | 1 |
| 4 | Problem’s statements and related definitions | 4 | Absent |  | incomplete |  | complete | 1 |
| 5 | Pseudocodes of algorithms to solve the problem | 4 |  | 1 algorithm | 2 algorithms | 3  algorithms | 4  algorithms | 1 |
| 5 | Analyze the asymptotic complexity of your solutions (strictly following the plans for analysis. The simple answers are not enough | 5 |  | 1 algorithm | 2 algorithms | 3  algorithms | 4  algorithms | 2 |
| 7 | Experiment design | 5 |  | 1 algorithm | 2 algorithms | 3  algorithms | 4  algorithms | 1 |
| 8 | Experiment results and graphics.  Make conclusions based on experiment results. | 5 |  | 1 algorithm | 2 algorithms | 3  algorithms | 4  algorithms | 1 |
| 9 | Question-Answering Session | 3,4,5 | Absent | unclear | clear | logic | Complete | 1 |
|  | Overall | 3,4,5 |  |  |  |  |  | 10 |

**Note:** If the presentation is not satisfactory, then the final report will not be evaluated