2023 Halifax CIC Qiskit Hackathon

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Project (~33%)** | 0 points | 2 points | 3 points | 5 points |
| **Originality and uniqueness** | Copy and pasted from online | Clearly uses examples from textbook or other resources. | Uncommon approach or takes an established idea and approaches it from a unique perspective. | This applicant went further than the problem outlined, such as using a different algorithm than recommended or expanding the problem |
| **Completeness** | Not submitted | Solution attempted but incomplete | Complete Solution | Solution works and runs on the IBM quantum computer if able |
| **Report (~67%)** | 0 points | 4 points | 5 points | 7 points |
| **Spelling and grammatical errors** | Unreadable | 6-15 errors | Under 5 | No errors |
| **Explanation** | Does not understand the problem. | Understands the problem but not how to solve it. | Understands the problem and a basic solution. | Understands the problem and able to explain step by step the submitted solution |
| **Completeness** | Not submitted | Report is incomplete, though a good effort was made | Report is complete but does not explain their solution thoroughly | Report is complete and outlines step by step for the problem and solution, i.e. state definitions and theorems |