**Instructions: Please read carefully**

* Please rename this file as only your ID number **(e.g. 18-\*\*\*\*\*-1.doc or 18-\*\*\*\*\*-1.pdf).**
* Submit the file before **10:15 AM on 4/11/2020** in the Portal Lab Performance section labeled **Lab task 4. If you cannot complete the full task, do not worry. Just upload what you have completed.**

|  |
| --- |
| 1. Write C++ code to implement a stack and its operations. |
| **Your code here:** |
| **Your whole Screenshot here: (Console Output):** |

|  |
| --- |
| 1. Write C++ code to implement a queue and its operations. |
| **Your code here:** |
| **Your whole Screenshot here: (Console Output):** |