Homework lecture

Complexity analyses

1. Sort the following functions in the ascending order of Big O notation:

| 4nlogn + 2n | 2^{10} | 2 ^{logn} |
|-------------|----------------|-------------------|
| 3n+100logn | 4n | 2 ⁿ |
| $n^2 + 10n$ | n ³ | nlogn |

- 2. Given an integer number n, your task is to write two different algorithms in pseudo-codes to calculate 2^n , and evaluate the complexity of the algorithms.
- 3. Your task is to write operations of queue data structure in pseudo-codes using an array, then evaluate the complexities of the operations.
- 4. Your task is to write operations of queue data structure in pseudo-codes using a linked list, then evaluate the complexities of the operations.
- 5. Your task is to write operations of stack data structure in pseudo-codes using an array, then evaluate the complexities of the operations.
- 6. Your task is to write operations of stack data structure in pseudo-codes using a linked list, then evaluate the complexities of the operations.