Name:

ID number:

Problem 1 (5pts) Notes of discussion I promise that I will complete this QUIZ independently, and will not use mobile phones, computers and other electronic products during the QUIZ, nor will I communicate with other students during this QUIZ.

True or False: I have read the notes and understood them.



Problem 2 (5pts) XOR Linked-List

Each node of the ordinary doubly linked list has three elements, which store the address of the **previous** node, the address of the **next** node, and the **value**. If we combine the previous address and the next address into one **neighbor** address through **XOR** operation, we can greatly reduce the storage space cost. Such a data structure is called an XOR Linked-List.

Each node in the XOR Linked-List contains two elements: node.value and node.neighbor, in addition, node.neighbor = node.next XOR node.prev. There is an example of bitwise XOR:

00110000 XOR 01010000 = 01100000.

As shown in the figure below, there is an XOR linked-list with three nodes.

$$\cdots < --> A < --> B < --> C < --> \cdots$$

The following three sub-questions are independent of each other. You can answer this question in any way you like, including but not limited to: pseudocode, Python/C code, natural language, etc. Please make sure your description is clear and easy to understand.

In each question, you know the addresses of B and C, and you can access the neighbor and value elements through this address. Please complete the following three sub-questions.

- (1) Knowing the address of node B and the address of node C, how to get the address of A?
- (2) Knowing the address of node B, the address of node C and the address of a new node D, how to insert node D between B and C?
- (3) Knowing the address of node B and the address of node C, how to delete node B from the XOR Linked-List? Hint: If you get puzzled, think about the properties of the XOR operation, such as: X XOR Y XOR X = Y.

Problem 3(5pts) Algorithm Design

(1) Try to convert the polynomial below into the array form which is talked in the class. Note the exponents should be descending.

 $114x^{514} + 19x^{19} + 81x$ index 0 1 2
coefficient exponent

(2) Try to do addition on the two polynomial A and B below and store the result in C. Each polynomial is stored in the struct PLY.

```
struct PLY {
   int coefficient[VERY_LARGE];
                                 // denote the coefficient of each item
   int exponent[VERY_LARGE];
                                  // denote the exponent of each item, descending
                                  // denote the total number of items
   int len;
};
PLY add(const PLY &A, const PLY &B) {
   PLY C:
   int i = 0;
   int j = 0;
   int k = 0;
   while (i < A.len or _____) {</pre>
       if (______ or ____ and A.exponent[i] > B.exponent[j]) {
           C.exponent[k] = A.exponent[i];
           C.coefficient[k] = A.coefficient[i];
           k++;
           i++;
       } else if (i >= A.len or j < B.len and A.exponent[i] < B.exponent[j]) {</pre>
           C.exponent[k] = B.exponent[j];
           C.coefficient[k] = B.coefficient[j];
           k++;
           j++;
       } else if (A.exponent[i] == B.exponent[j]) {
           C.exponent[k] = B.exponent[j];
           C.coefficient[k] = ____;
           k++;
           i++;
           j++;
       }
   }
   C.len = k;
   return C;
}
```