Programming Assignment 4

Due by 10월 5일 오후 9시

- 1. For this programming assignment, we implement the address book with a linked list, together with our own memory management as discussed in the class. Implement new_node(), add(), delete() and print_list(), and submit "backend.c" and "memory.c". DO NOT CHANGE ANYTHING ELSE!
- 2. **IMPORTANT:** The records are stored in the linked list **in an alphabetical order**. This will be a little harder to implement than Assignment 3. Use **compare()** to decide the order between two records. Other than add(), it behaves the same way as Assignment 3. So, you can reuse delete() and print_list() of Assignment 3.
- 3. When a duplicate name is added, the newly added record is inserted in front of the other (old) records with the same name. (Why? Because that's easier:)
 - Again, a search gives the first record found, and a deletion deletes the first record found.
- 4. For the dynamic memory management, as discussed in the class, a chunk of memory is allocated using an array pool[POOL_SIZE] and it is intialized with init_pool() to make it another linked list. And new_node() and free_node() do the memory management. Note that POOL_SIZE is defined to be 10. When add(name) was called, if an overflow occurs, then add() prints a message "Can't add. The address book is full!" and our program waits for a new command.