**Input | Output**

1. **File Input:**
   1. **Describe:** Load messages from files.
   2. **Input:** File path
   3. **Output:** String of all messages
   4. **Tasks:**
      1. Read format file
      2. Load every sentences
      3. Add to buffer
      4. Display out to screen
      5. Return string
2. **File Writer:**
   1. **Describe:** Write messages to files
   2. **Input:** File path, MessageServer(MessageClient)
   3. **Tasks:**
      1. Read format of data
      2. If the data is not a message then exit the writing process
      3. Adding message
      4. Close file.
3. **Database:**
   1. **Describe:** Interacting with databases.
   2. **Sub modules:**
      1. **Database configure:**
         1. **Describe:** Connect to database
         2. **Input:** Server name, user name, password, database
         3. **Output:** Pointer to database connection
      2. **Insert to database**
         1. **Describe:** Insert data to database
         2. **Input:** connection pointer, table name, data
         3. **Output:** Update to database