# CSC301 - FINAL PROJECT SYSTEM DESIGN



Uof Talk,

**Boundless Connections** 

Manav Bhojak, Ajitesh Misra, Yaman Abouyouniss, Pranshu Patel, Abhay Kaushik, Sharven Prasad Dhanasekar, Shayan Iman

## **Table Contents:**

1.CRC Cards	2
2.System Architecture	3
3.System Decomposition	4

## **CRC Cards**

All the classes below except for Frontend are going to be implemented as Python Classes.

Class name: App

Parent class (if any): None

Classname Subclasses (if any): None

Responsibilities: Handles all communication from the application layer to the

presentation layer in the 3-tier Architecture

**Collaborators:** Matcher, CommunicationHandler, MongoDriver, FrontEnd

Class name: Matcher

Parent class (if any): None

Classname Subclasses (if any): None

Responsibilities: Determine who this user matches with and fetch those matches from

the database.

Collaborators: App, MongoDriver

Class name: CommunicationHandler

Parent class (if any): None

Classname Subclasses (if any): None

**Responsibilities:** Handles message transfer between user clients and network sockets

for private/group chatting. Additionally, stores chat logs in the MongoDB database.

Collaborators: App, MongoDriver

Class name: MongoDriver Parent class (if any):

Classname Subclasses (if any): None

**Responsibilities:** Allows application layer classes to interact with the database

**Collaborators:** App, Matcher, CommunicationHandler

Class name: Frontend

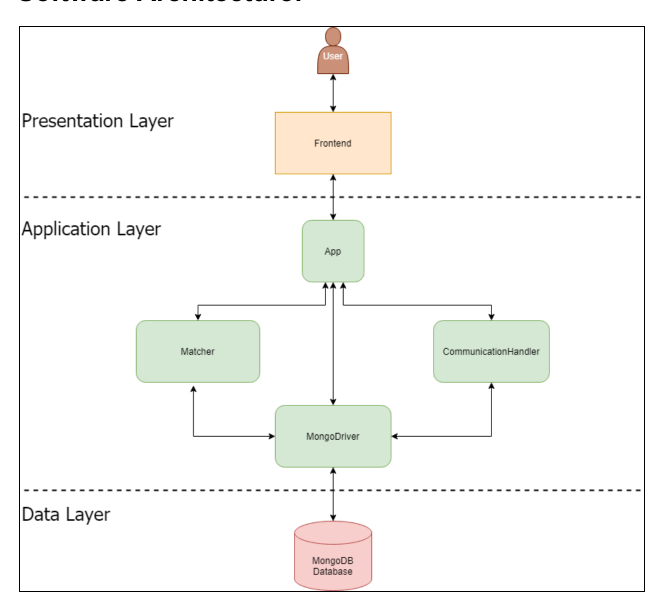
Parent class (if any): None

Classname Subclasses (if any): None

**Responsibilities:** Serves as the client side view which is loaded by App

Collaborators: App

## **Software Architecture:**



### Legend:

Gold: HTML/CSS/Javascript

Green: Python Scripts

Red: MongoDB Database DB

#### **Architecture Overview:**

#### We will use the 3-tier Architecture

#### 1. Presentation Tier

- Contains the front end view of the app
- Uses Bootstrap, Material UI, React, HTML/CSS/JavaScript, and SocketIO

#### 2. Application Layer

- Provides logic to connect the front-end operations to the backend MongoDB database through Flask
- Additionally handles operations such as matching users, handling user communications, and sending queries to update/retrieve data from the database
- User matching uses the following python libraries:
  - NumPy
  - Sklearn
  - o Pickle
- User communications is done using the Flask-SocketIO

#### 3. Data Layer

- Maintains the MongoDB database and the state of the app in physical disk
- The application will be hosted using Azure Web Service using free UofT student trial
  - Sufficient System Specifications
    - OS: Linux
    - Disk Space: 4GB
    - RAM: 1 GB
    - Server-Client architecture
- MongoDB database will be stored on disk and will be managed through the python package pymongo

## **System Decomposition:**

#### **Error/Exceptional Cases:**

#### Matcher

 This component will not receive any exceptional cases because it is purely internal to the system architecture

#### CommunicationHandler

- User inputs invalid messages such as empty or non-ascii strings
  - Reject empty/non-ascii messages from users by performing a sanity check on the message
- If a user's internet connection disconnects, or they close their browser, or they refresh the page
  - Ensure no undefined behaviour occurs
  - Store the entire chat history for a session between users into the database
- Blocked users exist in the same group chat
  - Messages from the blocked user will not be displayed to the users that blocked them

#### MongoDriver

 This component will not receive any exceptional cases because it is purely internal to the system architecture

#### App

- Invalid user id or password
  - Show popup to user indicating this
- User tries to register using a non-UofT email
  - Reject request and show popup indicating that they need a UofT email to register
- User tries to register using an existing UofT email
  - Reject request and show popup indicating that the UofT email is already in use
- User tries to register with a UofT email other than their own
  - Send an email with a unique code to the provided UofT email address and prompt the user to enter the code
- User leaves field empty in the registration survey
  - The user will not be able to proceed with using the app unless they provide an answer
- User does not complete the meme evaluation
  - The user will not be able to proceed with using the app unless they provide an answer
- User enters non-ascii input into their bio field
  - Whitelist ascii-input for user bio
- User deletes their account
  - Remove this user from all their group chats and this user will no longer be displayed as a match to other users
- User changes preferences while they are matched with someone that they started chatting with
  - The chat session will still be active, but this user will get potentially different matches