# **COMP 3133 - Lab Test - 1 (06%)**

## Due Date: 08th Feb 2022 08:00 PM

### Create Chat Application having following features:

- Create chat application name studentID\_lab\_test1\_chat\_app and GitHub repo
- 2) User can connect to chat server
- **3)** Create Signup page to create new account (use **username** for unique identification)
- 4) Create Login page to authenticate existing user
- 5) After successful login allow user to **join** room from given room list (**news**, **covid19**, **nodeJS**, etc.)
- 6) User can leave the room
- 7) Users are only allowed to chat within their own room
- **8)** Store all the user details and chat message to mongoDB for future retrieval.
- 9) Add "user is typing..." feature to the chat application
- **10)** User can logout from the system

```
Sample user schema
```

```
"_id": j35nn35hjdksgjkdsgs",
"username": "pritamworld",
"firstname": "pritesh",
"lastname": "Patel",
"password": "What about covid19 vaccine?"
"createon": "01-28-2022 18:30 PM"
}
```

### Sample Mongodb group message schema

```
{
    "_id": 847het8nieigouy4v",
    "from_user": "pritamworld",
    "room": "covid19",
    "message": "What about covid19 vaccine?"
    "date_sent": "01-28-2021 18:30 PM"
}
```

### Sample Mongodb private message schema

```
{
    "_id": 847het8nieigouy4v",
    "from_user": "pritamworld",
    "to_user": "moxdroid",
    "message": "What about covid19 vaccine?"
    "date_sent": "01-28-2021 18:30 PM"
}
```

#### **Evaluation Criteria:**

- 1) Maintaining GitHub repo with commits from your local machine. (Code upload not accepted) (10 points)
- 2) Working signup screen with mongodb record creation and express API (15 point)
- **3)** Working screen to login/logout with mongodb record creation and express API (15 point)
- 4) Mongoose schemas with validation (10 point)
- 5) User can join and leave the room (10 point)
- **6)** Two users can chat in same room with mongodb storage (40 points)

#### Note:

- 1) User socket.io, express and mongoose modules
- 2) Use HTML5/CSS/Bootstrap/jQuery to design application/chat screens

#### Submission:

- 1) Upload ZIP file of your source code to the black board on or before deadline
- 2) Provide GitHub link during submission on BB
- **3)** Take screenshots or record short video of your application/mongodb to show your work evidence and upload to black board
- **4)** No email submissions will be accepted, emails with such requests will not be addressed or responded
- 5) Issues with submissions should be sent BEFORE the deadline
- 6) Any attempt to **cheat** will be handled according to the college policies and will result in grade 0 for the labtest1and a report sent to the chair. **Cheating** includes not code exchange (submitting code written by other students or from the internet or another GitHub repo/tutorial)

# Sample Chat screen are only for reference







