adminUser = “username”

user1 = “user1”

user2 = “user2”

user3 = “user3”

inconversation = username, user1, user2

NOTE: user1 and user2 are the primary keys for the inbox.

|  |  |  |
| --- | --- | --- |
| username | User\_1 | User\_2 |
| adminUser | adminUser | user1 |
| adminUser | adminUser | user2 |
| user1 | adminUser | user1 |
| user2 | adminUser | user2 |

inbox = user1, user2, numMessages

NOTE: The user with the highest ASCII value is user 1 and the other is user 2. So to find which user goes first when creating a new inbox, just compare the two user names and follow the rule.

|  |  |  |
| --- | --- | --- |
| User\_1 | User\_2 | numMessages |
| adminUser | user1 | 0 |
| adminUser | user2 | 0 |

Code to insert above dummy values to DB

*/\**

*db.query("INSERT INTO inbox (user1, user2, numMessages) VALUES ('username', 'user1', 0)", function(err, data) {*

*if(err)*

*{*

*console.log(err);*

*}*

*});*

*db.query("INSERT INTO inbox (user1, user2, numMessages) VALUES ('username', 'user2', 0)", function(err, data) {*

*if(err)*

*{*

*console.log(err);*

*}*

*});*

*\*/*

*/\**

*db.query("INSERT INTO inconversation (username, user1, user2) VALUES ('username', 'username', 'user1')" , function(err, data) {*

*if(err)*

*{*

*console.log(err);*

*}*

*});*

*db.query("INSERT INTO inconversation (username, user1, user2) VALUES ('username', 'username', 'user2')" , function(err, data) {*

*if(err)*

*{*

*console.log(err);*

*}*

*});*

*db.query("INSERT INTO inconversation (username, user1, user2) VALUES ('user1', 'username', 'user1')" , function(err, data)  {*

*if(err)*

*{*

*console.log(err);*

*}*

*});*

*db.query("INSERT INTO inconversation (username, user1, user2) VALUES ('user2', 'username', 'user2')" , function(err, data)  {*

*if(err)*

*{*

*console.log(err);*

*}*

*});*

*\*/*