Projektrapport Chattapplikation

Chattapplikation för Objektorienterad programutveckling, trådar och datakommunikation

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Objektorienterad programutveckling, trådar och datakommunikation Projekt Chatapplikation

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1 Arbetsbeskrivning

1.1 Rasmus Andersson

Arbetade med kommunikation mellan servern och klienten med Kalle Bornemark, och Jimmy Maksymiw. Formgav projektrapporten samt skrev ImageScaleHandler.java samt Chatlog.java. Jobbade inte med UI-klasserna.

1.2 Emil Sandgren

1.3 Erik Sandgren

Arbetat med generell grundläggande kommunikation mellan server och klient i början. Jobbat sedan med UI och hoppat in lite därefter på det som behövdes. Har ritat upp strukturen mycket och buggfixat.

- 1.4 Jimmy Maksymiw
- 1.5 Lorenz Puskas
- 1.6 Kalle Bornemark

2 Instruktioner för programstart

För att köra programmet så krävs det att man startar en server och minst en klient. Main-metoden för att starta servern finns i StartServer.java och main-metoden för att starta Klienter finns i StartClient.java. Alla filvägar är relativa till det workspace som används och behöver inte ändras.

3 Systembeskrivning

Vårt system förser en Chatt-tjänst. I systemet finns det klienter och en server. Klienterna har ett grafiskt användargränssnitt för som han eller hon kan använda för att skicka meddelanden till alla andra anslutna klienter, enskilda klienter, eller till en grupp av klienter. Meddelanden består av text eller av bilder. Alla dessa meddelanden går via en server som ser till att meddelanden kommer fram till rätt personer och med rätt kontext, exempelvis som ett lobbymeddelande eller som ett meddelande i en viss gruppchatt.

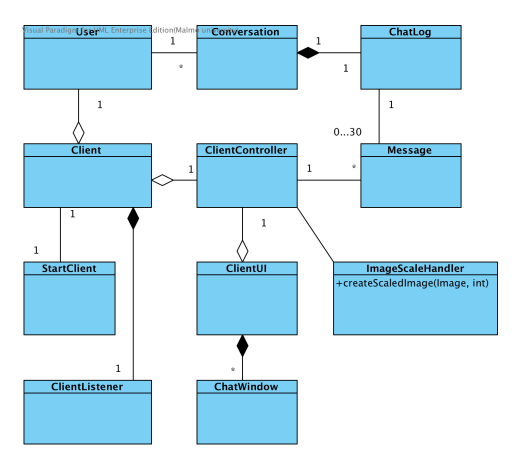
Servern lagrar alla textmeddelande som användarna skickar och loggar även namnet på de bilder som skickas. Det loggas även när användare ansluter eller stänger ner anslutningen mot servern.

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4 Klassdiagram

4.1 Server

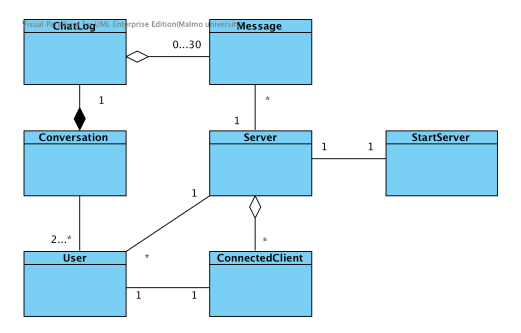


Figur 1: Server

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4.2 Klient

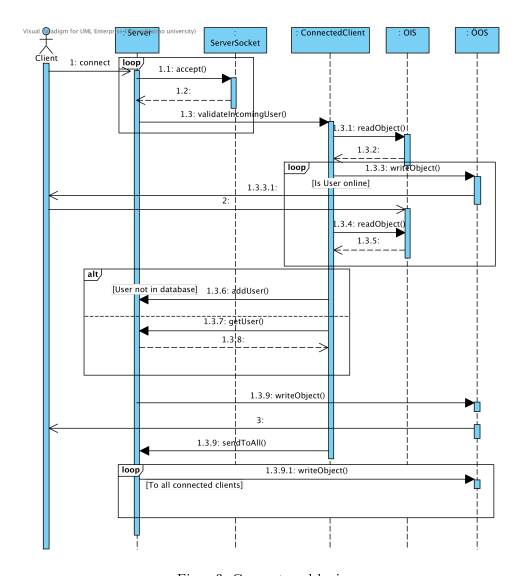


Figur 2: Klient

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- 5 Kommunikationsdiagram
- 5.1 Kommunikationsdiagram 1
- 5.2 Kommunikationsdiagram 2
- 6 Sekvensdiagram
- 6.1 Connect and login

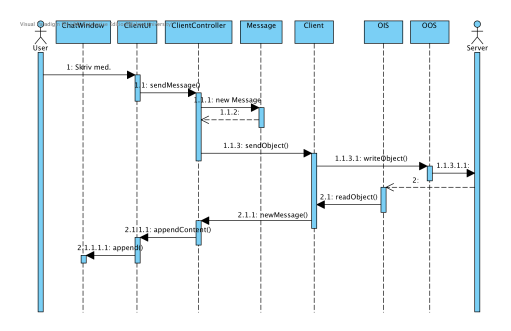


Figur 3: Connect and login

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6.2 Send message



Figur 4: Send message

7 Källkod

7.1 Server

7.1.1 Server.java, Server.ConnectedClient.java

```
package chat;
  import java.io.IOException;
  import java.io.ObjectInputStream;
  import java.io.ObjectOutputStream;
  import java.net.ServerSocket;
  import java.net.Socket;
  import java.util.ArrayList;
  {\bf import} \quad {\bf java.util.HashSet} \ ;
  import java.util.logging.*;
10
11
12
   * Model class for the server.
13
14
   * @author Emil Sandgren, Kalle Bornemark, Erik Sandgren,
15
     Jimmy Maksymiw, Lorenz Puskas & Rasmus Andersson
16
17
  public class Server implements Runnable {
18
      private ServerSocket serverSocket;
19
      private ArrayList < ConnectedClient > connectedClients;
```

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```
private ArrayList < User > registeredUsers;
21
       private static final Logger LOGGER = Logger.getLogger(Server
22
           . class.getName());
23
       public Server(int port) {
24
25
           initLogger();
           registered Users = new ArrayList <>();
26
           connectedClients = new ArrayList <>();
27
28
                serverSocket = new ServerSocket (port);
29
               new Thread(this).start();
30
           } catch (IOException e) {
31
                e.printStackTrace();
32
33
34
35
36
        * Initiates the Logger
37
38
       private void initLogger() {
39
           Handler fh;
40
41
           try {
               fh = new FileHandler("./src/log/Server.log");
42
43
               LOGGER. addHandler (fh);
               SimpleFormatter formatter = new SimpleFormatter();
44
45
               fh.setFormatter(formatter);
46
               LOGGER. set Level (Level.FINE);
47
           } catch (IOException e) {}
48
49
50
        * Returns the User which ID matches the given ID.
51
52
        * Returns null if it doesn't exist.
53
54
        * @param id The ID of the User that is to be found.
        * @return The matching User object, or null.
55
56
       public User getUser(String id) {
57
           for (User user : registeredUsers) {
58
                if (user.getId().equals(id)) {
59
                    return user;
60
61
           }
62
           return null;
63
64
       }
65
66
        * Sends an object to all currently connected clients.
67
68
        * @param object The object to be sent.
69
        */
       public synchronized void sendObjectToAll(Object object) {
           for (ConnectedClient client : connectedClients) {
72
73
                client . sendObject ( object ) ;
```

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```
}
74
75
76
77
          Checks who the message shall be sent to, then sends it.
78
79
        * @param message The message to be sent.
80
81
82
       public void sendMessage(Message message) {
            Conversation conversation = null;
83
            String to = "";
84
85
            // Lobby message
86
            if (message.getConversationID() == -1) {
87
                sendObjectToAll(message);
                to += "lobby";
90
            } else {
91
                User sender User = null;
92
                // Finds the sender user
93
                for (ConnectedClient cClient : connectedClients) {
94
                     if (cClient.getUser().getId().equals(message.
95
                         getFromUserID())) {
96
                         senderUser = cClient.getUser();
97
98
                         // Finds the conversation the message shall
                             be sent to
99
                         for (Conversation con : senderUser.
                             getConversations()) {
                              if (con.getId() == message.
100
                                 getConversationID()) {
                                  conversation = con;
                                  to \ +\!\!= \ conversation.getInvolvedUsers
                                      () . toString();
103
                                     Finds the message's recipient
104
                                      users, then sends the message
105
                                  for
                                      (String s : con.getInvolvedUsers
                                      ()) {
                                      for (ConnectedClient conClient :
106
                                            connectedClients) {
107
                                           if (conClient.getUser().
                                               getId().equals(s)) {
108
                                               conClient . sendObject (
                                                   message);
                                           }
110
                                      }
111
                                  conversation.addMessage(message);
112
                             }
113
                         }
114
                    }
                }
117
```

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```
LOGGER. info ("-- NEW MESSAGE SENT --\n" +
118
                     "From: " + message.getFromUserID() + "\n" +
119
                     "To: " + to + " \backslash n" +\\
120
                     "Message: " + message.getContent().toString());
121
123
124
        * Sends a Conversation object to its involved users
125
126
        * @param conversation The Conversation object to be sent.
127
        public void sendConversation(Conversation conversation) {
129
            HashSet<String> users = conversation.getInvolvedUsers();
130
            for (String s : users) {
131
132
                for (ConnectedClient c : connectedClients) {
133
                     if (c.getUser().getId().equals(s))  {
                         c.sendObject(conversation);
134
135
                }
136
            }
138
139
140
141
        * Sends an ArrayList with all connected user's IDs.
142
143
        public void sendConnectedClients() {
            ArrayList < String > connectedUsers = new ArrayList < >();
144
145
            for (ConnectedClient client : connectedClients) {
                connectedUsers.add(client.getUser().getId());
146
147
            sendObjectToAll(connectedUsers);
148
       }
149
150
        /**
151
152
        * Waits for client to connect.
        * Creates a new instance of ConnectedClient upon client
153
             connection.
        * Adds client to list of connected clients.
155
        public void run() {
156
           LOGGER.info("Server started.");
            while (true) {
158
                try
                     Socket socket = serverSocket.accept();
160
161
                     ConnectedClient client = new ConnectedClient(
                         socket, this);
162
                     connectedClients.add(client);
163
                } catch (IOException e) {
                     e.printStackTrace();
164
166
            }
167
168
169
```

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```
* Class to handle the communication between server and
170
             connected clients.
171
        private class ConnectedClient implements Runnable {
172
173
            private Thread client = new Thread(this);
174
            private ObjectOutputStream oos;
175
            private ObjectInputStream ois;
176
            private Server server;
177
            private User user;
178
            private Socket socket;
            public ConnectedClient(Socket socket, Server server) {
180
                LOGGER.info("Client connected: " + socket.
181
                     getInetAddress());
182
                 this.socket = socket;
                 this.server = server;
                 try {
185
                     oos = new ObjectOutputStream (socket.
                         getOutputStream());
                     ois \ = \ \underline{new} \ ObjectInputStream (socket.
186
                         getInputStream());
187
                 } catch (IOException e) {
188
                     e.printStackTrace();
189
190
                 client.start();
191
            }
192
193
             * Returns the connected clients current User.
195
               @return The connected clients current User
196
197
            public User getUser() {
198
                return user;
199
200
201
202
               Sends an object to the client.
203
204
               @param object The object to be sent.
205
206
            public synchronized void sendObject(Object object) {
207
                t\,r\,y\quad \{
208
                     oos.writeObject(object);
209
210
                  catch (IOException e) {
211
                     e.printStackTrace();
212
            }
213
214
215
             * Removes the user from the list of connected clients.
216
             */
217
            public void removeConnectedClient() {
218
                 for (int i = 0; i < connectedClients.size(); <math>i++) {
219
```

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```
if (connectedClients.get(i).getUser().getId().
220
                         equals(this.getUser().getId())) {
                         connectedClients.remove(i);
221
                         System.out.println("Client removed from
222
                             connectedClients");
223
                }
224
            }
225
226
227
             * Removes the connected client,
228
             * sends an updated list of connected clients to other
229
                 connected clients,
               sends a server message with information of who
230
                 disconnected
             * and closes the client's socket.
233
            public void disconnectClient() {
                removeConnectedClient();
234
                sendConnectedClients();
235
                sendObjectToAll("Client disconnected: " + user.getId
236
                     ());
                LOGGER.info("Client disconnected: " + user.getId());
237
238
                try {
239
                     socket.close();
240
                } catch (Exception e) {
241
                     e.printStackTrace();
242
            }
243
244
245
             * Checks if given user exists among already registered
246
247
248
               @return Whether given user already exists or not.
249
            public boolean isUserInDatabase(User user) {
                for (User u : registeredUsers) {
                     if (u.getId().equals(user.getId())) {
252
                         return true;
253
254
255
                return false;
256
            }
257
258
            public User getUser(String ID) {
260
                for (User user : registeredUsers) {
261
                     if (user.getId().equals(ID)) {
262
                         return user;
263
264
                return null;
265
            }
266
267
```

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```
268
               Compare given user ID with connected client's IDs and
269
                  check if the user is online.
               @param id User ID to check online status.
             st @return Whether given user is online or not.
272
273
             */
274
            public boolean isUserOnline(String id) {
275
                for (ConnectedClient client : connectedClients) {
276
                     if \quad (\ client \ .getUser \ () \ .getId \ () \ .equals \ (id) \ \&\&
277
                         client != this) {
                         return true;
278
279
280
                return false;
            }
283
2.84
             * Checks if given set of User IDs already has an open
285
                 conversation.
             * If it does, it sends the conversation to its
286
                 participants.
287
               If it doesn't, it creates a new conversation, adds it
                  to the current users
               conversation list, and sends the conversation to its
                 participants.
289
             * @param participants A HashSet of user-IDs.
290
291
             */
            public void updateConversation(HashSet<String>
292
                participants) {
                boolean exists = false;
293
                Conversation conversation = null;
294
295
                for (Conversation con : user.getConversations()) {
                     if (con.getInvolvedUsers().equals(participants))
296
                          conversation = con;
298
                          exists = true;
                     }
299
300
301
                if (!exists) {
302
                     conversation = new Conversation (participants);
303
304
                     addConversation (conversation);
305
306
                sendConversation (conversation);
            }
307
308
309
               Adds given conversation to all its participants' User
310
                  objects.
311
             * @param con The conversation to be added.
312
```

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```
313
            public void addConversation(Conversation con) {
314
                 for (User user : registeredUsers) {
315
                      for (String ID : con.getInvolvedUsers()) {
316
317
                          if (ID.equals(user.getId())) {
318
                               user.addConversation(con);
319
320
                      }
321
                 }
            }
322
323
324
             * Check if given message is part of an already existing
325
                   conversation.
326
                @param message The message to be checked.
32
                @return Whether given message is part of a
328
                  conversation or not.
329
            public Conversation is Part Of Conversation (Message message
330
                ) {
                 for (Conversation con : user.getConversations()) {
331
                      if (con.getId() == message.getConversationID())
332
                          return con;
334
335
336
                 return null;
            }
337
338
339
             * Forces connecting users to pick a user that's not
340
                  already logged in,
               and updates user database if needed.
341
342
                Announces connected to other connected users.
343
            public void validateIncomingUser() {
                 Object object;
346
                 try {
                      object = ois.readObject();
347
                      user = (User) object;
348
                     LOGGER.info ("Checking online status for user: "
349
                         + user.getId());
                      while (isUserOnline(user.getId())) {
350
                          LOGGER.\,info\left(\,\hbox{\tt "User "+ user.getId}\,\right(\,)\,\,+\,\,\hbox{\tt "}
351
                              already connected. Asking for new name.")
                          \operatorname{sendObject}("Client named" + \operatorname{user.getId}() + "
                                already connected, try again!");
                          // Wait for new user
353
                          object = ois.readObject();
354
                          user = (User) object;
355
                          LOGGER.info ("Checking online status for user
356
                              : " + user.getId());
```

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```
357
                        (!isUserInDatabase(user)) {
358
                         registered Users.add(user);
359
                       else {
361
                         user = getUser(user.getId());
362
                     oos.writeObject(user);
363
                     server.sendObjectToAll("Client connected: " +
364
                         user.getId());
                    LOGGER.info("Client connected: " + user.getId())
365
                     sendConnectedClients();
366
                } catch (Exception e) {
367
                     e.printStackTrace();
368
            }
370
372
               Listens to incoming Messages, Conversations, HashSets
373
                  of User IDs or server messages.
374
375
            public void startCommunication() {
                Object object;
376
377
                Message message;
378
                try {
                     while (!Thread.interrupted()) {
379
380
                          object = ois.readObject();
381
                          if (object instanceof Message) {
                              message = (Message) object;
382
                              server . sendMessage( message) ;
383
                         } else if (object instanceof Conversation) {
384
                              Conversation con = (Conversation) object
385
                              oos.writeObject(con);
386
387
                         } else if (object instanceof HashSet) {
                              @SuppressWarnings ("unchecked")
                              HashSet < String > participants = (HashSet <
389
                                  String >) object;
                              updateConversation(participants);
390
                         } else {
391
                              server.sendObjectToAll(object);
392
393
                     }
394
                } catch (IOException e) {
395
396
                     disconnectClient();
397
                     e.printStackTrace();
398
                  catch (ClassNotFoundException e2) {
399
                     e2.printStackTrace();
400
            }
401
402
            public void run() {
403
                validateIncomingUser();
404
                startCommunication();
405
```

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```
406
407
408 }
```

Listing 1: Server

7.1.2 Startserver.java

```
package chat;
  import java.awt.BorderLayout;
  import java.awt.Color;
  import java.awt.Dimension;
  import java.awt.FlowLayout;
  import java.awt.Font;
  import java.awt.GridLayout;
  import java.awt.event.ActionEvent;
  import java.awt.event.ActionListener;
  import java.awt.event.KeyEvent;
12 import java.awt.event.KeyListener;
  import java.net.InetAddress;
  import java.net.UnknownHostException;
14
15
  import javax.swing.JButton;
  import javax.swing.JFrame;
  import javax.swing.JLabel;
19 import javax.swing.JOptionPane;
20 import javax.swing.JPanel;
21 import javax.swing.JTextField;
22 import javax.swing.UIManager;
  import javax.swing.UnsupportedLookAndFeelException;
23
24
25
   * Create an server-panel class.
26
27
  public class StartServer extends JPanel {
28
      private JPanel pnlServerCenterFlow = new JPanel(new
29
          FlowLayout());
      private JPanel pnlServerCenterGrid = new JPanel(new
30
          GridLayout (1,2,5,5));
      private JPanel pnlServerGrid = new JPanel(new GridLayout
31
          (2,1,5,5));
      private JPanel pnlServerRunning = new JPanel(new
32
          BorderLayout());
33
      private JTextField txtServerPort = new JTextField("3450");
34
      private JLabel lblServerPort = new JLabel("Port:");
      private JLabel lblServerShowServerIp = new JLabel();
      private JLabel lblWelcome = new JLabel("Create a bIRC server
37
      private JLabel lblServerRunning = new JLabel("Server is
38
          running ...");
```

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```
private JButton btnServerCreateServer = new JButton("Create
39
          Server");
       private Font fontIpPort = new Font("Sans-Serif", Font.PLAIN
41
       private Font fontInfo = new Font("Sans-Serif", Font.BOLD|Font
42
          . ITALIC, 20);
       private Font fontWelcome = new Font("Sans-Serif", Font.BOLD
43
          ,25);
       private Font fontButton = new Font("Sans-Serif", Font.BOLD
44
          ,18):
       private Server server;
45
46
       private BorderLayout br = new BorderLayout();
47
48
       public StartServer() {
49
           lookAndFeel();
50
51
           init Panels ();
           initLabels();
52
53
           set1blServerShowServerIp();
           initListeners();
54
55
      }
56
57
        * Initiate Server-Panels.
       public void initPanels() {
60
           set Preferred Size (new Dimension (350,150));
61
           setOpaque(true);
62
           setLayout (br);
63
           setBackground (Color.WHITE);
64
           add(pnlServerGrid, BorderLayout.CENTER);
           pnlServerGrid.add(pnlServerCenterGrid);
66
           add(lblServerShowServerIp, BorderLayout.SOUTH);
67
68
           pnlServerCenterFlow.setOpaque(true);
69
           pnlServerCenterFlow.setBackground(Color.WHITE);
           pnlServerCenterGrid.setOpaque(true);
           pnlServerCenterGrid.setBackground(Color.WHITE);
           pnlServerGrid.setOpaque(true);
73
           pnlServerGrid.setBackground(Color.WHITE);
75
           pnlServerCenterGrid.add(lblServerPort);
76
77
           pnlServerCenterGrid.add(txtServerPort);
78
           btnServerCreateServer.setFont(fontButton);
           pnlServerGrid.add(btnServerCreateServer);
80
           pnlServerRunning.add(lblServerRunning,BorderLayout.
              CENTER);
      }
81
82
83
        * Initiate Server-Labels.
84
85
       public void initLabels() {
```

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```
lblServerPort . setHorizontalAlignment (JLabel.CENTER);
87
           lblWelcome.setHorizontalAlignment(JLabel.CENTER);
88
            lblServerShowServerIp.setFont(fontInfo);
89
            lblServerShowServerIp.setForeground(new Color(146,1,1));
90
91
            lblServerShowServerIp.setHorizontalAlignment(JLabel.
               CENTER);
            lblServerPort.setFont(fontIpPort);
92
93
            lblServerPort . setOpaque(true);
            lblServerPort . setBackground (Color . WHITE);
94
           lblWelcome.setFont(fontWelcome);
95
           add(lblWelcome, BorderLayout.NORTH);
96
            txtServerPort.setFont(fontIpPort);
97
            lblServerRunning.setFont(fontInfo);
98
99
       }
100
101
        * Method that shows the user that the server is running.
103
       public void setServerRunning() {
104
           remove (br.getLayoutComponent (BorderLayout.CENTER));
           add(lblServerRunning, BorderLayout.CENTER);
1.06
           lblServerRunning . set HorizontalAlignment (JLabel .CENTER);
108
            validate();
109
            repaint();
110
113
        * Initiate Listeners.
114
       public void initListeners() {
            CreateStopServerListener create = new
116
               CreateStopServerListener();
            EnterListener enter = new EnterListener();
            btnServerCreateServer.addActionListener(create);
118
119
            txtServerPort.addKeyListener(enter);
       }
120
121
        * Sets the ip-label to the local ip of your own computer.
123
124
       public void set1blServerShowServerIp() {
125
           try {
126
                String message = ""+ InetAddress.getLocalHost();
                String realmessage[] = message.split("/");
128
129
                lblServerShowServerIp.setText("Server ip is: " +
                    realmessage[1]);
130
            } catch (UnknownHostException e) {
                JOptionPane.showMessageDialog(null, "An error
                    occurred.");
           }
       }
134
          Main method for create a server-frame.
136
```

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```
* @param args
138
         */
        public static void main(String[] args) {
139
            StartServer server = new StartServer();
140
            JFrame frame = new JFrame("bIRC Server");
141
            frame.\,set\,Defa\,ult\,C\,lose\,O\,peratio\,n\,(\,JFrame\,.\,DISPOSE\_ON\_CLOSE)\;;
143
            frame.add(server);
144
            frame.pack();
145
            frame.set Visible (true);
            frame.setLocationRelativeTo(null);
146
            frame.setResizable(false);
147
148
149
150
151
          Returns the port from the textfield.
           @return Port for creating a server.
153
154
        public int getPort() {
            return Integer.parseInt(this.txtServerPort.getText());
156
157
159
160
        * Set the "Look and Feel".
161
162
        public void lookAndFeel() {
             try {
163
                     UIManager. setLookAndFeel (UIManager.
164
                         getSystemLookAndFeelClassName());
                } catch (ClassNotFoundException e) {
                     e.printStackTrace();
166
                } catch (InstantiationException e) {
167
                     e.printStackTrace();
                } catch (IllegalAccessException e) {
169
170
                     e.printStackTrace();
                  catch (UnsupportedLookAndFeelException e) {
171
                     e.printStackTrace();
          }
174
176
          Listener for create server. Starts a new server with the
177
             port of the textfield.
178
179
        private class CreateStopServerListener implements
            ActionListener {
180
            public void actionPerformed(ActionEvent e) {
181
                if (btnServerCreateServer=e.getSource()) {
                     server = new Server(getPort());
182
                     setServerRunning();
183
184
                }
            }
185
       }
186
187
```

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```
188
        * Enter Listener for creating a server.
189
190
        private class EnterListener implements KeyListener {
191
            public void keyPressed(KeyEvent e) {
192
                if (e.getKeyCode() = KeyEvent.VK_ENTER) {
193
                     server = new Server(getPort());
194
                     setServerRunning();
195
196
                }
            }
197
198
            public void keyReleased(KeyEvent arg0) {}
199
200
            public void keyTyped(KeyEvent arg0) {}
201
202
203
   }
```

Listing 2: StartServer

7.2 Klient

7.2.1 ChatWindow.java

```
package chat;
  import java.awt.BorderLayout;
  import java.awt.Color;
  import javax.swing.*;
  import javax.swing.text.*;
9
   * Class used to present content in the main window.
10
11
   * @author Emil Sandgren, Kalle Bornemark, Erik Sandgren,
   * Jimmy Maksymiw, Lorenz Puskas & Rasmus Andersson
13
14
  public class ChatWindow extends JPanel {
15
      private int ID;
16
       private JScrollPane scrollPane;
17
       private JTextPane textPane;
18
19
       20
       \begin{array}{lll} \textbf{private} & \textbf{SimpleAttributeSet} & \textbf{nameFont} = \textbf{new} & \textbf{SimpleAttributeSet} \end{array}
21
           ();
22
       /**
23
        * Constructor that takes an ID from a Conversation, and
24
            creates a window to display it.
25
        * @param ID The Conversation object's ID.
26
```

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```
public ChatWindow(int ID) {
28
           setLayout (new BorderLayout ());
29
           this.ID = ID;
30
           textPane = new JTextPane();
31
32
           scrollPane = new JScrollPane(textPane);
33
           scrollPane.setVerticalScrollBarPolicy(JScrollPane.
34
               VERTICAL\_SCROLLBAR\_AS\_NEEDED) \ ;
           scroll Pane\ .\ set\ Horizontal Scroll Bar Policy\ (\ JScroll Pane\ .
35
               HORIZONTAL SCROLLBAR NEVER);
36
           StyleConstants.setForeground(chatFont, Color.BLACK);
37
           StyleConstants.setFontSize(chatFont, 20);
38
39
40
           StyleConstants.setForeground(nameFont, Color.BLACK);
           StyleConstants.setFontSize(nameFont, 20);
           StyleConstants.setBold(nameFont, true);
42
43
           add(scrollPane, BorderLayout.CENTER);
44
           textPane.setEditable(false);
45
46
47
48
49
        * Appends a new message into the panel window.
        * The message can either contain a String or an ImageIcon.
51
         @param message The message object which content will be
52
            displayed.
53
       public void append(final Message message) {
54
           Swing Utilities.invokeLater(new Runnable() {
55
               @Override
56
               public void run() {
57
                    StyledDocument doc = textPane.getStyledDocument
58
                        doc.insertString(doc.getLength(), message.
                            getTimestamp() + " - ", chatFont);
                        \ doc.\ insertString\ (\ doc.\ getLength\ (\ )\ ,\ \ message\ .
                            getFromUserID() + ": ", nameFont);
                        if (message.getContent() instanceof String)
62
                            doc.insertString(doc.getLength(), (
63
                                String) message.getContent(), chatFont
                        } else {
                            ImageIcon icon = (ImageIcon) message.
                                getContent();
                            StyleContext context = new StyleContext
66
                            Style labelStyle = context.getStyle(
67
                                StyleContext.DEFAULT STYLE);
                            JLabel label = new JLabel(icon);
68
```

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```
StyleConstants.setComponent(labelStyle,
69
                              doc.insertString(doc.getLength(), "
70
                                  Ignored", labelStyle);
71
                         doc.insertString(doc.getLength(), "\n",
72
                             chatFont);
                         textPane.setCaretPosition(textPane.
                             getDocument().getLength());
74
                     } catch (BadLocationException e) {
75
                         e.printStackTrace();
76
77
78
                }
            });
80
82
        * Appends a string into the panel window.
83
84
85
        * @param stringMessage The string to be appended.
86
        public void append(String stringMessage) {
87
88
            StyledDocument doc = textPane.getStyledDocument();
            try {
                doc.insertString(doc.getLength(), "[Server: " +
90
                    stringMessage + "] \setminus n", chatFont);
            } catch (BadLocationException e) {
91
                e.printStackTrace();
92
            }
93
94
95
96
          Returns the ChatWindow's ID.
97
98
           @return The ChatWindow's ID.
100
101
        public int getID() {
            return ID;
102
103
   }
104
```

Listing 3: ChatWindow

7.2.2 Client.java

```
package chat;

import java.io.IOException;
import java.io.ObjectInputStream;
import java.io.ObjectOutputStream;
import java.net.Socket;
```

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```
import java.net.SocketTimeoutException;
  import java.util.ArrayList;
  import javax.swing.JOptionPane;
10
11
   * Model class for the client.
13
14
   * \ @author \ Emil \ Sandgren \, , \ \ Kalle \ Bornemark \, , \ \ Erik \ Sandgren \, , \\
15
   * Jimmy Maksymiw, Lorenz Puskas & Rasmus Andersson
16
17
18
  public class Client {
19
       private Socket socket;
20
21
       private ClientController controller;
       private ObjectInputStream ois;
22
23
       private ObjectOutputStream oos;
       private User user;
24
       private String name;
25
26
27
        * Constructor that creates a new Client with given ip, port
28
             and user name.
29
30
        * @param ip The IP address to connect to.
31
        * @param port Port used in the connection.
        * @param name The user name to connect with.
32
33
       public Client(String ip, int port, String name) {
34
           this.name = name;
35
           t\,r\,y \quad \{
36
                socket = new Socket(ip, port);
37
                ois = new ObjectInputStream(socket.getInputStream())
38
39
                oos = new ObjectOutputStream (socket.getOutputStream
                    ());
                controller = new ClientController(this);
40
                new ClientListener().start();
           } catch (IOException e) {
42
                System.err.println(e);
43
                if (e.getCause() instanceof SocketTimeoutException)
44
45
                }
46
47
           }
48
49
50
        * Sends an object object to the server.
51
52
        * @param object The object that should be sent to the
53
            server.
54
55
       public void sendObject(Object object) {
```

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```
try {
56
                oos.writeObject(object);
57
                oos.flush();
58
59
            } catch (IOException e) {}
60
61
62
        * Sets the client user by creating a new User object with
63
            given name.
64
        * @param name The name of the user to be created.
65
66
        */
       public void setName(String name) {
67
            user = new User (name);
68
69
70
        * Returns the clients User object.
72
73
74
        * @return The clients User object.
75
76
       public User getUser() {
77
            return user;
78
79
80
81
        * Closes the clients socket.
82
       public void disconnectClient() {
83
84
            try {
                socket.close();
85
            } catch (Exception e) {}
86
87
88
89
        * Sends the users conversations to the controller to be
90
            displayed in the UI.
91
       public void initConversations() {
92
            for (Conversation con : user.getConversations()) {
93
                controller . newConversation(con);
94
            }
95
96
       }
97
98
99
         * Asks for a username, creates a User object with given
            name and sends it to the server.
        st The server then either accepts or denies the User object.
100
        * If successful, sets the received User object as current
101
            user and announces login in chat.
        * If not, notifies in chat and requests a new name.
103
        */
       public synchronized void setUser() {
104
105
            Object object = null;
```

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```
setName(this.name);
106
            while (!(object instanceof User)) {
107
                try {
                     sendObject(user);
109
                     object = ois.readObject();
                     if (object instance of User) {
111
                         user = (User) object;
112
                         controller.newMessage("You logged in as " +
                             user.getId());
                         initConversations();
                     } else {
115
                         controller.newMessage(object);
116
                         this.name = JOptionPane.showInputDialog("
                             Pick a name: ");
118
                         setName(this.name);
                } catch (IOException e) {
120
121
                     e.printStackTrace();
                  catch (ClassNotFoundException e2) {
                     e2.printStackTrace();
123
124
126
            }
127
128
129
         * Listens to incoming Messages, user lists, Conversations
130
            or server messages, and deal with them accordingly.
       public void startCommunication() {
132
            Object object;
133
            try {
134
                while (!Thread.interrupted()) {
135
                     object = ois.readObject();
136
137
                     if (object instanceof Message) {
                         controller.newMessage(object);
138
139
                      else if (object instanceof ArrayList) {
140
                         ArrayList < String > userList = (ArrayList <
                             String >) object;
                         controller.setConnectedUsers(userList);
141
                     } else if (object instanceof Conversation) {
142
                         Conversation con = (Conversation) object;
143
                         user.addConversation(con);
144
                         controller . newConversation(con);
145
146
                     } else {
147
                         controller.newMessage(object);
148
                     }
149
             catch (IOException e) {
150
                e.printStackTrace();
151
              catch (ClassNotFoundException e2) {
                e2.printStackTrace();
153
154
155
```

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```
156
157
         * Class to handle communication between client and server.
158
        private class ClientListener extends Thread {
            public void run() {
161
                setUser();
162
163
                startCommunication();
164
            }
165
166
   }
```

Listing 4: Client

7.2.3 ClientController.java

```
package chat;
  import javax.swing.*;
  import java.awt.*;
  import java.awt.image.BufferedImage;
  import java.util.ArrayList;
  import java.util.HashSet;
10
     Controller class to handle system logic between client and
       GUI.
   * @author Emil Sandgren, Kalle Bornemark, Erik Sandgren,
12
   * Jimmy Maksymiw, Lorenz Puskas & Rasmus Andersson
13
14
  public class ClientController {
       private ClientUI ui = new ClientUI(this);
16
       private Client client;
18
19
       * Creates a new Controller (with given Client).
20
       * Also creates a new UI, and displays it in a JFrame.
21
22
       * @param client
23
2.4
       public ClientController(Client client) {
2.5
           this.client = client;
26
           Swing Utilities.invokeLater(new Runnable() {
27
               public void run() {
28
                   JFrame frame = new JFrame("bIRC");
29
                   frame.set Default Close Operation (JFrame.
                       EXIT ON CLOSE);
                   frame.add(ui);
31
                   frame.pack();
32
                   frame.setLocationRelativeTo(null);
33
                   frame.set Visible (true);
34
```

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```
ui.focusTextField();
35
36
           });
37
38
39
40
        * Receives an object that's either a Message object or a
41
           String
        * and sends it to the UI.
49
43
        * @param object A Message object or a String
44
45
       */
       public void newMessage(Object object) {
46
           if (object instanceof Message) {
47
48
               Message message = (Message) object;
49
               ui.appendContent(message);
50
           } else {
               ui.appendServerMessage((String)object);
51
52
53
      }
54
55
       * Returns the current user's ID.
56
57
        * @return A string containing the current user's ID.
59
60
       public String getUserID () {
           return client.getUser().getId();
61
62
63
64
       * Creates a new message containing given ID and content,
           then sends it to the client.
66
67
        * @param conID Conversation-ID of the message.
        * @param content The message's content.
68
69
       public void sendMessage(int conID, Object content) {
70
           Message message = new Message (conID, client.getUser().
71
               getId(), content);
           client . sendObject ( message) ;
      }
74
75
76
         Takes a conversation ID and String with URL to image,
            scales the image and sends it to the client.
        * @param conID Conversation-ID of the image.
78
        * @param url A string containing the URl to the image to be
79
             sent.
       */
80
       public void sendImage(int conID, String url) {
81
           ImageIcon icon = new ImageIcon(url);
82
83
           Image img = icon.getImage();
```

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```
BufferedImage scaledImage = ImageScaleHandler.
84
               createScaledImage(img, 250);
           icon = new ImageIcon (scaledImage);
85
           sendMessage(conID, icon);
87
88
89
90
          Creates a HashSet of given String array with participants
91
            , and sends it to the client.
92
          @param conversationParticipants A string array with
93
            conversaion participants.
94
       public void sendParticipants(String[]
95
           conversationParticipants) {
           HashSet < String > setParticpants = new HashSet <> ();
97
            for (String participant: conversation Participants) {
                setParticpants.add(participant);
98
99
            client . sendObject ( setParticpants ) ;
100
       }
103
        * Sends the ArrayList with connected users to the UI.
104
105
        * @param userList The ArrayList with connected users.
106
107
       public void setConnectedUsers(ArrayList < String > userList) {
            ui.setConnectedUsers(userList);
        * Presents a Conversation in the UI.
114
          @param con The Conversation object to be presented in the
115
116
       public void newConversation(Conversation con) {
           HashSet<String> users = con.getInvolvedUsers();
            String [] usersHashToStringArray = users.toArray(new
               String [users.size()]);
            int conID = con.getId();
120
            ui.createConversation(usersHashToStringArray, conID);
121
122
            for (Message message : con.getConversationLog()) {
                ui.appendContent(message);
124
125
126 }
```

Listing 5: ClientController

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7.2.4 ClientUI.java

```
package chat;
  import java.awt.BorderLayout;
  import java.awt.Color;
  import java.awt.Dimension;
6 import java.awt.FlowLayout;
  import java.awt.Font;
  import java.awt.GridLayout;
  import java.awt.event.ActionEvent;
10 import java.awt.event.ActionListener;
11 import java.awt.event.KeyEvent;
12 import java.awt.event.KeyListener;
13 import java.io.File;
14 import java.util.ArrayList;
16 import javax.swing.ImageIcon;
  import javax.swing.JButton;
17
  import javax.swing.JCheckBox;
18
  import javax.swing.JFileChooser;
19
  import javax.swing.JFrame;
20
  import javax.swing.JLabel;
  import javax.swing.JOptionPane;
23 import javax.swing.JPanel;
24 import javax.swing.JScrollPane;
25 import javax.swing.JTextField;
26 import javax.swing.JTextPane;
27 import javax.swing.UIManager;
28 import javax.swing.UnsupportedLookAndFeelException;
29 import javax.swing.text.BadLocationException;
30 import javax.swing.text.DefaultCaret;
31 import javax.swing.text.SimpleAttributeSet;
32 import javax.swing.text.StyleConstants;
33 import javax.swing.text.StyledDocument;
34
35
   * Viewer class to handle the GUI.
36
37
   * @author Emil Sandgren, Kalle Bornemark, Erik Sandgren,
38
     Jimmy Maksymiw, Lorenz Puskas & Rasmus Andersson
39
40
  public class ClientUI extends JPanel {
      private JPanel southPanel = new JPanel();
43
      private JPanel eastPanel = new JPanel();
44
      private JPanel eastPanelCenter = new JPanel(new BorderLayout
45
          ());
      private JPanel eastPanelCenterNorth = new JPanel(new
46
          FlowLayout());
      private JPanel pnlGroupSend = new JPanel(new GridLayout
47
          (1,2,8,8));
      private JPanel pnlFileSend = new JPanel(new BorderLayout
          (5,5));
```

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```
49
      private String userString = "";
50
      private int activeChatWindow = -1;
51
      private boolean createdGroup = false;
52
53
      private JLabel lblUser = new JLabel();
54
      private JButton btnSend = new JButton("Send");
55
      private JButton btnNewGroupChat = new JButton();
56
      private JButton btnLobby = new JButton("Lobby");
57
      private JButton btnCreateGroup = new JButton("");
58
      private JButton btnFileChooser = new JButton();
59
60
      private JTextPane tpConnectedUsers = new JTextPane();
61
      private ChatWindow cwLobby = new ChatWindow(-1);
62
63
      private ClientController clientController;
      private GroupPanel groupPanel;
64
      private JTextField tfMessageWindow = new JTextField();
66
      private BorderLayout bL = new BorderLayout();
67
68
      private JScrollPane scrollConnectedUsers = new JScrollPane(
69
          tpConnectedUsers);
      private JScrollPane scrollChatWindow = new JScrollPane(
          cwLobby);
      private JScrollPane scrollGroupRooms = new JScrollPane(
          eastPanelCenterNorth);
72
      private JButton[] groupChatList = new JButton[20];
      private ArrayList<JCheckBox> arrayListCheckBox = new
74
          ArrayList < JCheckBox > ();
      private ArrayList < ChatWindow > arrayListChatWindows = new
75
          ArrayList < ChatWindow > ();
76
      private Font txtFont = new Font("Sans-Serif", Font.BOLD,
77
      private Font fontGroupButton = new Font("Sans-Serif", Font.
          PLAIN, 12);
      private Font fontButtons = new Font("Sans-Serif", Font.BOLD
          , 15);
      private SimpleAttributeSet chatFont = new SimpleAttributeSet
80
          ();
81
      public ClientUI(ClientController clientController) {
82
           this.clientController = clientController;
83
84
           arrayListChatWindows.add(cwLobby);
           groupPanel = new GroupPanel();
           groupPanel.start();
           lookAndFeel();
87
           initGraphics();
88
           initListeners();
89
      }
90
91
92
       * Initiates graphics and design.
```

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```
* Also initiates the panels and buttons.
94
95
        */
       public void initGraphics() {
96
            setLayout(bL);
97
            set Preferred Size (new Dimension (900,600));
            east Panel Center North.\ set Preferred Size ({\color{red} new}\ Dimension
99
                (130, 260));
1.00
            initScroll();
            initButtons();
            add(scrollChatWindow, BorderLayout.CENTER);
102
            southPanel();
103
104
            eastPanel();
105
106
107
         st Initiates the butons.
108
          Also sets the icons and the design of the buttons.
109
110
       public void initButtons() {
            btnNewGroupChat.setIcon(new ImageIcon("src/resources/
                newGroup.png"));
            btnNewGroupChat.setBorder(null);
            btnNewGroupChat.setPreferredSize(new Dimension(64,64));
115
            btnFileChooser.setIcon(new ImageIcon("src/resources/
116
                newImage.png"));
            btnFileChooser.setBorder(null);
            btnFileChooser.setPreferredSize(new Dimension(64, 64));
118
            btnLobby.setFont(fontButtons);
120
            btnLobby.setForeground(new Color(1,48,69));
            btnLobby.setBackground(new Color(201,201,201));
            btnLobby.setOpaque(true);
            btnLobby.setBorderPainted(false);
124
125
            btnCreateGroup.setFont(fontButtons);
126
            btnCreateGroup.setForeground(new Color(1,48,69));
127
128
129
130
        * Initiates the scrollpanes and styleconstants.
131
       public void initScroll() {
133
            scrollChatWindow.setVerticalScrollBarPolicy(JScrollPane.
134
               VERTICAL SCROLLBAR AS NEEDED);
135
            scrollChatWindow.setHorizontalScrollBarPolicy(
                JScrollPane.HORIZONTAL SCROLLBAR NEVER);
136
            scrollConnectedUsers.setVerticalScrollBarPolicy(
                JScrollPane.VERTICAL SCROLLBAR AS NEEDED);
            scrollConnectedUsers.setHorizontalScrollBarPolicy(
                JScrollPane.HORIZONTAL\_SCROLLBAR\_NEVER);
            DefaultCaret \ caretConnected = (DefaultCaret)
138
                tpConnectedUsers.getCaret();
```

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```
caret Connected . set Update Policy (Default Caret .
               ALWAYS UPDATE);
            tpConnectedUsers.setEditable(false);
140
141
142
            tfMessageWindow.setFont(txtFont);
            StyleConstants.setForeground(chatFont, Color.BLACK);
143
            StyleConstants.setBold(chatFont, true);
144
145
       }
146
147
        * Requests that tfMessageWindow gets focus.
148
149
        */
       public void focusTextField() {
150
            tfMessageWindow.requestFocusInWindow();
151
152
153
154
155
        * Initialises listeners.
156
       public void initListeners() {
157
            tfMessageWindow.addKeyListener(new EnterListener());
            GroupListener groupListener = new GroupListener();
            SendListener sendListener = new SendListener();
160
161
            LobbyListener disconnectListener = new LobbyListener();
162
            btnNewGroupChat.addActionListener(groupListener);
163
            btnCreateGroup.addActionListener(groupListener);
            btnLobby.addActionListener(disconnectListener);
164
165
            btnFileChooser.addActionListener (new FileChooserListener
                ());
            btnSend.addActionListener (sendListener);
166
       }
167
169
        * The method takes a ArrayList of the connected users and
            sets the user-checkboxes and
          the connected user textpane based on the users in the
            Array List.
          @param connectedUsers The ArrayList of the connected
173
        *
            users.
174
       public void setConnectedUsers(ArrayList<String>
175
           connected Users) {
            setUserText();
176
177
            tpConnectedUsers.setText("");
178
            updateCheckBoxes(connectedUsers);
            for (String ID : connectedUsers) {
180
                appendConnectedUsers(ID);
181
       }
182
183
184
          Sets the usertext in the labels to the connected user.
185
186
```

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```
public void setUserText() {
187
            lblUser.setText(clientController.getUserID());
188
            lblUser.setFont(txtFont);
189
190
191
192
         * The south panel in the Client UI Border Layout . SOUTH.
193
194
         */
195
        public void southPanel() {
            southPanel.setLayout(new BorderLayout());
196
            southPanel.add(tfMessageWindow, BorderLayout.CENTER);
197
            southPanel.setPreferredSize(new Dimension(600, 50));
198
199
            btnSend.setPreferredSize(new Dimension(134, 40));
200
201
            btnSend.setFont(fontButtons);
            btnSend.setForeground({\color{red}new}\ Color(1\,,\ 48\,,\ 69));
202
            southPanel.add(pnlFileSend, BorderLayout.EAST);
203
204
            pnlFileSend.add(btnFileChooser, BorderLayout.WEST);
205
            pnlFileSend.add(btnSend, BorderLayout.CENTER);
206
207
            add(southPanel, BorderLayout.SOUTH);
208
209
210
211
         * The east panel in ClientUI BorderLayout.EAST.
212
213
        public void eastPanel() {
214
            eastPanel.setLayout(new BorderLayout());
215
            eastPanel.add(lblUser, BorderLayout.NORTH);
216
            east \, Panel \, . \, add \, (\, east \, Panel \, Center \, \, , \quad Border \, Layout \, . \, CENTER) \, \, ;
217
            eastPanelCenterNorth.add(pnlGroupSend);
218
            eastPanelCenter.add(scrollGroupRooms, BorderLayout.NORTH
219
                ) ;
220
            eastPanelCenter.add(scrollConnectedUsers, BorderLayout.
                CENTER);
            pnlGroupSend.add(btnNewGroupChat);
223
            eastPanel.add(btnLobby, BorderLayout.SOUTH);
224
            add(eastPanel, BorderLayout.EAST);
225
        }
226
227
228
229
           Appends the message to the chatwindow object with the ID
             of the message object.
230
           @param message The message object with an ID and a
231
             message.
235
        public void appendContent(Message message) {
233
            getChatWindow (message.getConversationID()).append(
234
                message):
            if (activeChatWindow != message.getConversationID()) {
235
```

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```
highlightGroup (message.getConversationID());
236
             }
237
238
239
240
         * The method handles notice.
241
242
         * @param ID The ID of the group.
243
2.44
         */
        public void highlightGroup(int ID) {
245
             if (ID != -1)
246
                 group Chat List [ID]. set Background (Color. PINK);
247
248
249
250
         * Appends the string content in the chatwindow-lobby.
25
252
253
         * @param content Is a server message
254
        public void appendServerMessage(String content) {
255
            cwLobby.append(content.toString());
256
257
258
259
260
         * The method updates the ArrayList of checkboxes and add
             the checkboxes to the panel.
         * Also checks if the ID is your own ID and doesn't add a
261
             checkbox of yourself.
         * Updates the UI.
265
263
         * @param checkBoxUserIDs ArrayList of UserID's.
264
265
        public void updateCheckBoxes(ArrayList < String >
266
            checkBoxUserIDs) {
267
             arrayListCheckBox.clear();
             group Panel.pnlNew Group.remove All();
             for (String ID : checkBoxUserIDs) {
                 if (!ID.equals(clientController.getUserID())) {
                      \operatorname{arrayListCheckBox}. \operatorname{add}(\operatorname{new}\ \operatorname{JCheckBox}(\operatorname{ID}));
271
275
273
             for (JCheckBox box: arrayListCheckBox) {
274
                 group Panel.pnlNewGroup.add(box);
275
276
277
             groupPanel.pnlOuterBorderLayout.revalidate();
278
279
280
           The method appends the text in the textpane of the
281
             connected users.
282
         * @param message Is a username.
283
284
        public void appendConnectedUsers(String message) {
285
```

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```
StyledDocument doc = tpConnectedUsers.getStyledDocument
286
                ();
                 doc.insertString(doc.getLength(), message + "\n",
                     chatFont);
            } catch (BadLocationException e) {
289
                 e.printStackTrace();
290
291
295
       }
293
294
          Sets the text on the groupbuttons to the users you check
295
             in the checkbox.
           Adds the new group chat connected with a button and a
296
             ChatWindow.
           Enables you to change rooms.
           Updates UI.
298
299
          @param participants String-Array of the participants of
300
             the new groupchat.
          @param ID The ID of the participants of the new groupchat
301
302
303
        public void createConversation(String[] participants, int ID
            ) {
304
            GroupButtonListener gbListener = new GroupButtonListener
                ();
305
            for (int i = 0; i < participants.length; <math>i++) {
                 if (!( participants[i]. equals( clientController .
306
                     getUserID()))) {
                     if (i = participants.length - 1) {
307
                          userString += participants[i];
308
                     }else {
309
                          userString += participants[i] + " ";
310
31
                 }
312
            if (ID < groupChatList.length && groupChatList[ID] =
                 groupChatList[ID] = (new JButton(userString));
315
                 group \, Chat \, List \, [\,ID\,] \, . \, \, set \, Preferred Size \, (\, new \quad Dimension \,
316
                     (120,30):
                 groupChatList[ID].setOpaque(true);
317
                 groupChatList [ID]. setBorderPainted(false);
318
319
                 groupChatList [ID]. setFont (fontGroupButton);
320
                 group Chat List [ID]. set Foreground (new Color (93,0,0));
321
                 groupChatList[ID].addActionListener(gbListener);
                 eastPanelCenterNorth.add(groupChatList[ID]);
323
324
                   (getChatWindow(ID)=null) {
325
                     arrayListChatWindows.add(new ChatWindow(ID));
326
                 }
327
328
```

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```
eastPanelCenterNorth.revalidate();
329
                if (createdGroup) {
330
                     if (activeChatWindow == -1) {
331
                         btnLobby.setBackground(null);
332
333
                     }
                     else {
334
                         groupChatList [activeChatWindow].
335
                             setBackground(null);
336
                     }
337
                     groupChatList[ID].setBackground(new Color
338
                         (201,201,201));
                     remove (bL.getLayoutComponent (BorderLayout.CENTER
339
                         ));
                     add(getChatWindow(ID), BorderLayout.CENTER);
340
                     activeChatWindow = ID;
                     validate();
343
                     repaint();
                     createdGroup = false;
344
345
346
            this.userString = "";
347
348
349
350
        * Sets the "Look and Feel" of the panels.
351
352
        public void lookAndFeel() {
353
354
             try {
                     UIManager.setLookAndFeel(UIManager.
355
                         getSystemLookAndFeelClassName\left(\right))\ ;
                } catch (ClassNotFoundException e) {
356
                     e.printStackTrace();
357
                  catch (InstantiationException e) {
359
                     e.printStackTrace();
                } catch (IllegalAccessException e) {
360
                     e.printStackTrace();
                  catch (UnsupportedLookAndFeelException e) {
362
                     e.printStackTrace();
363
364
365
366
367
          The method goes through the ArrayList of chatwindow
368
             object and
           returns the correct one based on the ID.
370
          @param ID The ID of the user.
371
          @return ChatWindow A ChatWindow object with the correct
372
            ID.
373
        public ChatWindow getChatWindow(int ID) {
374
            for(ChatWindow cw : arrayListChatWindows) {
375
                 if(cw.getID() = ID)  {
376
```

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```
377
                      return cw:
378
            }
379
            return null;
381
382
383
         * The class extends Thread and handles the Create a group
384
             panel.
385
        private class GroupPanel extends Thread {
386
            private JFrame groupFrame;
387
            private JPanel pnlOuterBorderLayout = new JPanel(new
388
                 BorderLayout());
            private JPanel pnlNewGroup = new JPanel();
            private JScrollPane scrollCheckConnectedUsers = new
390
                 JScrollPane(pnlNewGroup);
391
395
                The metod returns the JFrame groupFrame.
393
394
395
                @return groupFrame
396
397
            public JFrame getFrame() {
398
                 return groupFrame;
399
400
401
             * Runs the frames of the groupPanes.
405
403
            public void run() {
4.04
                 panelBuilder();
405
                 groupFrame = new JFrame();
406
                 groupFrame.setDefaultCloseOperation(JFrame.
407
                     DISPOSE ON CLOSE);
                 groupFrame.add(pnlOuterBorderLayout);
408
                 groupFrame.pack();
409
                 groupFrame.set Visible (false);
410
                 groupFrame.setLocationRelativeTo(null);
41
            }
412
413
414
              * Initiates the scrollpanels and the panels of the
415
                  groupPanel.
416
417
            public void panelBuilder() {
418
                 scroll Check Connected Users. set Vertical Scroll Bar Policy
                     (JScrollPane.VERTICAL_SCROLLBAR_AS_NEEDED);
419
                 scrollCheckConnectedUsers.
                     set\,H\,oriz\,ont\,a\,l\,S\,cr\,oll\,B\,a\,r\,P\,olic\,y\,\left(\,J\,S\,cr\,oll\,P\,a\,n\,e\,.
                     HORIZONTAL\_SCROLLBAR\_NEVER);
                 btnCreateGroup.setText("New Conversation");
420
                 pnlOuterBorderLayout.add(btnCreateGroup,
421
                     BorderLayout.SOUTH);
```

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```
pnlOuterBorderLayout.add(scrollCheckConnectedUsers,
422
                    Border Layout . CENTER);
                scrollCheckConnectedUsers.setPreferredSize(new
423
                    Dimension (200,500);
424
                pnlNewGroup.setLayout (new GridLayout (100,1,5,5));
425
            }
426
427
428
429
         st KeyListener for the messagewindow.
        * Enables you to send a message with enter.
430
        */
431
       private class EnterListener implements KeyListener {
432
            public void keyPressed(KeyEvent e) {
433
                   (e.getKeyCode() == KeyEvent.VK ENTER &&!(
434
                    tfMessageWindow.getText().isEmpty())) {
                         client Controller . sendMessage (
435
                             activeChatWindow, tfMessageWindow.getText
                         tfMessageWindow.setText("");
436
437
            }
438
439
440
            public void keyReleased(KeyEvent e) {}
441
442
            public void keyTyped(KeyEvent e) {}
443
444
445
         * Listener that listens to New Group Chat-button and the
446
            {\tt Create \ Group \ Chat-button}\,.
          If create group is pressed, a new button will be created
447
            with the right name,
        * the right participants.
448
449
          The method use alot of ArrayLists of checkboxes,
            participants and strings.
          Also some error-handling with empty buttons.
       private class GroupListener implements ActionListener {
452
            private ArrayList < String > participants = new ArrayList <</pre>
453
                String > ();
            private String[] temp;
454
            public void actionPerformed(ActionEvent e) {
455
                if (btnNewGroupChat == e.getSource() &&
456
                    arrayListCheckBox.size() > 0) {
457
                     groupPanel.getFrame().setVisible(true);
458
459
                if (btnCreateGroup == e.getSource()) {
460
                     participants.clear();
461
                    temp = null;
                     for(int i = 0; i < arrayListCheckBox.size(); i
462
                         ++) {}
                         if (arrayListCheckBox.get(i).isSelected()) {
463
```

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```
participants.add(arrayListCheckBox.get(i
464
                                             ) . get Text());
                                 }
465
                            }
466
467
                           temp = new String[participants.size() + 1];
468
                            temp[0] = clientController.getUserID();
469
470
                             \begin{array}{lll} \textbf{for} & (\textbf{int} & \textbf{i} = 1; & \textbf{i} <= \texttt{participants.size}(); & \textbf{i} + +) \end{array} \} 
471
                                 temp[i] = participants.get(i-1);
472
                            if (temp.length > 1) {
473
                                  clientController.sendParticipants(temp);
474
                                  groupPanel.getFrame().dispose();
475
                                  createdGroup = true;
476
477
                                  JOption Pane.\,show Message Dialog\,(\,null\,\,,\,\,\,"You
478
                                       have to choose atleast one person!");
479
                            }
                      }
480
                }
481
482
483
484
485
             Listener that connects the right GroupChatButton in an
                 ArrayList to the right
            * active chat window.
           * Updates the UI.
487
488
          private class GroupButtonListener implements ActionListener
489
                public void actionPerformed(ActionEvent e) {
490
                      \label{eq:formula} \textbf{for} \hspace{.1cm} (\hspace{.1cm} \textbf{int} \hspace{.1cm} i \hspace{.1cm} = \hspace{.1cm} 0\hspace{.1cm}; \hspace{.1cm} i \hspace{.1cm} < \hspace{.1cm} \texttt{groupChatList.length}\hspace{.1cm} ; \hspace{.1cm} i \hspace{.1cm} +\hspace{.1cm} +) \hspace{.1cm} \left\{ \hspace{.1cm} \right.
491
                            if (groupChatList[i]==e.getSource()) {
492
                                  if (activeChatWindow == -1)  {
493
494
                                       btnLobby.setBackground(null);
495
                                  else {
496
                                       groupChatList [activeChatWindow].
                                             setBackground(null);
498
                                  groupChatList[i].setBackground(new Color
499
                                       (201,201,201));
                                 remove (bL.getLayoutComponent (BorderLayout.
500
                                      CENTER));
501
                                 add(getChatWindow(i), BorderLayout.CENTER);
502
                                 activeChatWindow = i;
503
                                  validate();
504
                                  repaint();
505
                      }
506
                }
507
508
509
510
```

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```
* Listener that connects the user with the lobby chatWindow
511
             through the Lobby button.
        * Updates UI.
512
        */
513
514
       private class Lobby Listener implements Action Listener {
            public void actionPerformed(ActionEvent e) {
515
                if (btnLobby==e.getSource()) {
516
                    btnLobby.setBackground(\\ new~Color(201,201,201));\\
517
518
                     if (activeChatWindow != -1)
                         groupChatList [activeChatWindow].
519
                             setBackground(null);
                    remove (bL.getLayoutComponent (BorderLayout.CENTER
520
                    add(getChatWindow(-1), BorderLayout.CENTER);
521
522
                    activeChatWindow = -1;
523
                    invalidate();
                    repaint();
524
525
            }
526
527
528
529
        * Listener that creates a JFileChooser when the button
530
            btnFileChooser is pressed.
531
          The JFileChooser is for images in the chat and it calls
            the method sendImage in the controller.
532
533
       private class FileChooserListener implements ActionListener
            public void actionPerformed(ActionEvent e) {
534
                if (btnFileChooser=e.getSource()) {
535
                    JFileChooser fileChooser = new JFileChooser();
536
                    int returnValue = fileChooser.showOpenDialog(
537
                         null);
538
                     if (return Value == JFile Chooser. APPROVE OPTION)
                         File selectedFile = fileChooser.
539
                             getSelectedFile();
                         String fullPath = selectedFile.
540
                             get AbsolutePath();
                         client Controller.sendImage(activeChatWindow,
541
                              fullPath);
                    }
542
                }
543
544
            }
545
546
547
         * Listener for the send message button.
548
        * Resets the message textfield text.
549
550
        */
       private class SendListener implements ActionListener {
551
            public void actionPerformed(ActionEvent e) {
552
```

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Listing 6: ClientUI

7.2.5 ImageScaleHandler.java

```
package chat;
  import java.awt.Graphics2D;
  import java.awt.Image;
  import java.awt.image.BufferedImage;
  import javax.swing.ImageIcon;
  import javax.swing.JFrame;
  import javax.swing.JLabel;
  import javax.swing.JPanel;
  import org.imgscalr.Scalr;
  import org.imgscalr.Scalr.Method;
13
14
15
   * Scales down images to preferred size.
16
17
   * @author Emil Sandgren, Kalle Bornemark, Erik Sandgren,
18
   * Jimmy Maksymiw, Lorenz Puskas & Rasmus Andersson
19
20
  public class ImageScaleHandler {
21
22
       private static BufferedImage toBufferedImage(Image img) {
23
           if (img instanceof BufferedImage) {
24
               return (BufferedImage) img;
25
26
           BufferedImage\ bimage\ =\ \underline{new}\ BufferedImage(img.getWidth(
               null),
                   img.getHeight(null), BufferedImage.TYPE INT ARGB
28
           Graphics2D bGr = bimage.createGraphics();
29
           bGr.drawImage(img, 0, 0, null);
30
           bGr. dispose();
31
           return bimage;
32
33
34
       public static BufferedImage createScaledImage (Image img, int
           height) {
```

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```
BufferedImage bimage = toBufferedImage(img);
36
           bimage = Scalr.resize(bimage, Method.ULTRA QUALITY,
37
                    Scalr. Mode. FIT TO HEIGHT, 0, height);
38
           return bimage;
39
40
41
       // Example
42
       public static void main(String[] args) {
43
           ImageIcon icon = new ImageIcon("src/filer/new1.jpg");
44
           Image img = icon.getImage();
45
46
           // Use this to scale images
47
           Buffered Image \ scaled Image = Image Scale Handler.
48
               createScaledImage (img, 75);
49
           icon = new ImageIcon(scaledImage);
           JLabel\ lbl = new\ JLabel();
           lbl.setIcon(icon);
52
           JPanel panel = new JPanel();
53
           panel.add(lbl);
54
55
           JFrame frame = new JFrame();
           frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
56
57
           frame.add(panel);
58
           frame.pack();
59
           frame.set Visible (true);
60
```

Listing 7: ImageScaleHandler

7.2.6 StartClient.java

```
package chat;
  import java.awt.BorderLayout;
  import java.awt.Color;
  import java.awt.Dimension;
  import java.awt.FlowLayout;
  import java.awt.Font;
  {\bf import} \quad {\tt java.awt.GridLayout} \ ;
  import java.awt.event.ActionEvent;
  import java.awt.event.ActionListener;
  import javax.swing.*;
13
14 /**
   * Log in UI and start-class for the chat.
15
   * @author Emil Sandgren, Kalle Bornemark, Erik Sandgren,
   * Jimmy Maksymiw, Lorenz Puskas & Rasmus Andersson.
18
20 public class StartClient extends JPanel {
```

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```
private JLabel lblIp = new JLabel("IP:");
21
       private JLabel lblPort = new JLabel("Port:");
22
       private JLabel lblWelcomeText = new JLabel("Log in to bIRC")
23
       private JLabel lblUserName = new JLabel("Username:");
24
25
       private JTextField txtIp = new JTextField("localhost");
26
27
       private JTextField txtPort = new JTextField("3450");
28
       private JTextField txtUserName = new JTextField();
29
       private JButton btnLogIn = new JButton("Login");
30
       private JButton btnCancel = new JButton("Cancel");
31
32
       private Font fontWelcome = new Font ("Sans-Serif", Font. BOLD
33
       private Font fontIpPort = new Font("Sans-Serif", Font.PLAIN
34
          , 17);
       private Font fontButtons = new Font("Sans-Serif", Font.BOLD
35
          , 15);
       private Font fontUserName = new Font("Sans-Serif", Font.BOLD
36
          , 17);
37
       private JPanel pnlCenterGrid = new JPanel(new GridLayout
38
          (3,2,5,5);
       private JPanel pnlCenterFlow = new JPanel(new FlowLayout());
40
       private JPanel pnlNorthGrid = new JPanel(new GridLayout
          (2,1,5,5));
       private JPanel pnlNorthGridGrid = new JPanel(new GridLayout
41
          (1,2,5,5));
49
       private JFrame frame;
43
44
       public StartClient() {
45
           setLayout (new BorderLayout ());
46
47
           init Panels ();
           lookAndFeel();
48
           initGraphics();
49
           initButtons();
50
           initListeners();
51
           frame = new JFrame("bIRC Login");
52
           frame.setDefaultCloseOperation(JFrame.DISPOSE ON CLOSE);
53
           frame.add(this);
54
           frame.pack();
55
           frame.set Visible (true);
56
57
           frame.setLocationRelativeTo(null);
58
           frame.setResizable(false);
59
60
61
       * Initiates the listeners.
62
63
       */
       public void initListeners() {
64
           LogInMenuListener log = new LogInMenuListener();
           btnLogIn.addActionListener(log);
66
```

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```
txtUserName.addActionListener(new EnterListener());
67
            btnCancel.addActionListener(log);
68
69
          Initiates the panels.
72
73
         */
        public void init Panels () {
74
            set Preferred Size (new Dimension (400, 180));
75
            pnlCenterGrid.setBounds(100, 200, 200, 50);
76
            {\tt add} \, (\, {\tt pnlCenterFlow} \,\, , \, {\tt BorderLayout} \,\, . \\ {\tt CENTER}) \,\, ;
            pnlCenterFlow.add(pnlCenterGrid);
78
79
            add(pnlNorthGrid, BorderLayout.NORTH);
80
            pnlNorthGrid.add(lblWelcomeText);
81
            pnlNorthGrid . add ( pnlNorthGridGrid ) ;
            pnlNorthGridGrid.add(lblUserName);
            pnlNorthGridGrid.add(txtUserName);
8.5
            lblUserName.setHorizontalAlignment (JLabel.CENTER);
86
            lblUserName.setFont(fontIpPort);
87
            lblWelcomeText.setHorizontalAlignment(JLabel.CENTER);
88
            lblWelcomeText.setFont(fontWelcome);
89
90
            lblIp.setFont(fontIpPort);
91
            lblPort . setFont (fontIpPort);
92
93
94
         * Initiates the buttons.
95
96
        public void initButtons() {
97
            btnCancel.setFont(fontButtons);
98
            btnLogIn.setFont(fontButtons);
99
100
101
            pnlCenterGrid.add(lblIp);
            pnlCenterGrid.add(txtIp);
102
            pnlCenterGrid.add(lblPort);
103
            pnlCenterGrid.add(txtPort);
104
            pnlCenterGrid.add(btnLogIn);
105
            pnlCenterGrid.add(btnCancel);
106
107
108
         * Initiates the graphics and some design.
111
112
        public void initGraphics() {
113
            pnlCenterGrid.setOpaque(false);
            pnlCenterFlow.setOpaque(false);
114
            pnlNorthGridGrid.setOpaque(false);
115
            pnlNorthGrid.setOpaque(false);
116
            setBackground (Color.WHITE);
117
            lblUserName.setBackground(Color.WHITE);
118
            lblUserName.setOpaque(false);
120
```

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```
btnLogIn.setForeground(new Color(41,1,129));
            btnCancel.setForeground(new Color(41,1,129));
122
123
            txtIp.setFont(fontIpPort);
124
125
            txtPort.setFont(fontIpPort);
126
           txtUserName.setFont(fontUserName);
127
129
        * Sets the "Look and Feel" of the JComponents.
130
       public void lookAndFeel() {
        try {
133
                UIManager.setLookAndFeel(UIManager.
134
                    getSystemLookAndFeelClassName());
135
            } catch (ClassNotFoundException e) {
                e.printStackTrace();
             catch (InstantiationException e) {
137
                e.printStackTrace();
             catch (IllegalAccessException e) {
139
                e.printStackTrace();
140
141
             catch (UnsupportedLookAndFeelException e) {
142
                e.printStackTrace();
143
           }
144
145
146
        * Main method for the login-frame.
147
148
       public static void main(String[] args) {
149
           SwingUtilities.invokeLater(new Runnable() {
150
                @Override
                public void run() {
152
                    StartClient ui = new StartClient();
154
           });
155
156
       }
157
158
        * Listener for login-button, create server-button and for
160
            the cancel-button.
        * Also limits the username to a 10 char max.
161
162
163
       private class LogInMenuListener implements ActionListener {
164
            public void actionPerformed(ActionEvent e) {
165
                if (btnLogIn=e.getSource()) {
166
                         if (txtUserName.getText().length() <= 10) {
167
                             new Client(txtIp.getText(), Integer.
                                 parseInt(txtPort.getText()),
                                 txtUserName.getText());
                         } else {
                         JOptionPane.showMessageDialog(null, "Namnet
169
                             får max vara 10 karaktärer!");
```

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```
txtUserName.setText("");
172
                   (btnCancel=e.getSource()) {
174
                    System. exit(0);
175
            }
176
177
        * Listener for the textField. Enables you to press enter
180
            instead of login.
          Also limits the username to 10 chars.
181
182
        */
183
       private class EnterListener implements ActionListener {
            public void actionPerformed(ActionEvent e) {
185
                if(txtUserName.getText().length() <= 10) {
186
                    new Client(txtIp.getText(), Integer.parseInt(
                        txtPort.getText()),txtUserName.getText());
                    frame.dispose();
187
188
                    JOptionPane.showMessageDialog(null, "Namnet får
189
                        max vara 10 karaktärer!");
190
                    txtUserName.setText("");
191
                }
192
            }
193
194
   }
```

Listing 8: LoginUI

7.3 Delade klasser

7.3.1 ChatLog

```
package chat;
import java.io.Serializable;
import java.util.Iterator;
import java.util.LinkedList;

/**
 * Class to hold logged messages.

*
 * @author Emil Sandgren, Kalle Bornemark, Erik Sandgren,
 * Jimmy Maksymiw, Lorenz Puskas & Rasmus Andersson

*/

public class ChatLog implements Iterable < Message >, Serializable
 {
 private LinkedList < Message > list = new LinkedList < Message > ()
 ;
 private static int MESSAGE LIMIT = 30;
```

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```
private static final long serialVersionUID =
           13371337133732526L;
17
18
19
        * Adds a new message to the chat log.
20
21
        * @param message The message to be added.
22
23
        */
       public void add(Message message) {
24
            if ( list . size () >= MESSAGE_LIMIT) {
25
                list.removeLast();
26
27
            list.add(message);
28
29
30
31
       public Iterator < Message > iterator() {
32
           return list.iterator();
33
34
  }
```

Listing 9: ChatLog

7.3.2 Message

```
package chat;
3 import java.io. Serializable;
4 import java.text.SimpleDateFormat;
  import java.util.Date;
   * Model class to handle messages
   * \ @author \ Emil \ Sandgren \, , \ Kalle \ Bornemark \, , \ Erik \ Sandgren \, , \\
10
   * Jimmy Maksymiw, Lorenz Puskas & Rasmus Andersson
  public class Message implements Serializable {
      private String fromUserID;
14
       private Object content;
15
       private String timestamp;
16
                                            /* -1 means it 's a lobby
       private int conversation ID = -1;
           message */
       private static final long serialVersionUID = 133713371337L;
18
20
       * Constructor that creates a new message with given
21
           conversation ID, String with information who sent it,
           and its content.
22
23
       * @param conversationID The conversation ID.
        * @param fromUserID A string with information who sent the
           message.
```

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```
* @param content The message's content.
25
        */
26
       public Message(int conversationID, String fromUserID, Object
27
            content) {
           this.conversationID = conversationID;
           this.fromUserID = fromUserID;
29
           this.content = content;
30
           newTime();
32
       }
33
34
       * Creates a new timestamp for the message.
35
36
       private void newTime() {
37
           Date time = new Date();
38
           SimpleDateFormat ft = new SimpleDateFormat("HH:mm: ss");
39
40
           this.timestamp = ft.format(time);
41
42
43
       * Returns a string containing sender ID.
44
45
        * @return A string with the sender ID.
46
47
       public String getFromUserID() {
48
49
           return from User ID;
50
51
       * Returns an int with the conversation ID.
53
54
       * @return An int with the conversation ID.
55
56
       public int getConversationID() {
57
58
           return conversationID;
59
60
61
       * Returns the message's timestamp.
62
63
        * @return The message's timestamp.
64
65
       public String getTimestamp() {
66
67
           return this.timestamp;
68
69
        * Returns the message's content.
71
72
        \ast @return The message's content.
73
       */
74
       public Object getContent() {
           return content;
76
77
```

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8 }

Listing 10: Message

7.3.3 User

```
package chat;
3 import java.io. Serializable;
  import java.util.ArrayList;
6
   * Class to hold information of a user.
     @author Emil Sandgren, Kalle Bornemark, Erik Sandgren,
     Jimmy Maksymiw, Lorenz Puskas & Rasmus Andersson
10
11
  public class User implements Serializable {
12
      private static final long serialVersionUID = 1273274782824L;
13
      private ArrayList < Conversation > conversations;
14
      private String id;
16
17
       * Constructor to create a User with given ID.
18
19
20
       * @param id A string with the user ID.
21
       public User(String id) {
22
           this.id = id;
23
           conversations = new ArrayList <>();
24
2.5
26
27
       * Returns an ArrayList with the user's conversations
28
29
       * @return The user's conversations.
30
31
       public ArrayList<Conversation> getConversations() {
32
           return conversations;
33
34
3.5
36
       * Adds a new conversation to the user.
37
38
       * @param conversation The conversation to be added.
39
40
       public void addConversation(Conversation conversation) {
41
           conversations.add(conversation);
42
43
44
45
       * Returns the user's ID.
46
```

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```
* * @return The user's ID.

* * public String getId() {

return id;

}

}
```

Listing 11: User

7.3.4 Conversation

```
package chat;
  import java.io. Serializable;
  import java.util.HashSet;
   * Class to hold information of a conversation.
   * @author Emil Sandgren, Kalle Bornemark, Erik Sandgren,
   * Jimmy Maksymiw, Lorenz Puskas & Rasmus Andersson
1.0
  public class Conversation implements Serializable {
12
      private HashSet<String> involvedUsers;
13
       private ChatLog conversationLog;
14
15
       private int id;
       private static int numberOfConversations = 0;
17
18
       * Constructor that takes a HashSet of involved users.
19
20
       * @param involvedUsersID The user ID's to be added to the
21
           conversation.
22
       public Conversation(HashSet<String> involvedUsersID) {
23
           this.involvedUsers = involvedUsersID;
           this.conversationLog = new ChatLog();
25
           id = ++numberOfConversations;
26
      }
27
2.8
2.9
       * Returns a HashSet of the conversation's involved users.
30
31
       * @return A hashSet of the conversation's involved users.
32
33
       public HashSet < String > getInvolvedUsers() {
34
           return involvedUsers;
35
36
37
38
       * Returns the conversion's ChatLog.
39
```

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```
40
        * @return The conversation's ChatLog.
41
42
       public ChatLog getConversationLog() {
43
44
           return conversationLog;
45
46
47
        * Adds a message to the conversation.
48
49
        * @param message The message to be added.
50
51
       public void addMessage(Message message) {
52
           conversationLog.add(message);
53
54
57
        * Return the conversation's ID.
58
59
        * @return The conversation's ID.
60
61
       public int getId() {
62
63
           return id;
64
65
66 }
```

Listing 12: Conversation

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