* Emit(addUser) sending fullname
* socket.emit('addUser', { fullname: $('.fullnameInput').val().trim() });
* Receive roomID to store it in Local Storage
* socket.on('roomID', (*data*) => {
* localStorage.setItem("roomID", *data*.roomID);
* roomID = *data*.roomID;
* });
* Emit)chatMessage) sending roomID, message and createdAt
* const sendMessage = () => {
* if ($('.inputMessage').val().trim()) {
* socket.emit('chatMessage', {
* roomID: roomID,
* message: $('.inputMessage').val().trim(),
* createdAt: new Date()
* });
* $('.inputMessage').val('').focus();
* }
* }
* Receive who sent the message. If(data.isAdmin = true) sender = Admin else User
* socket.on('chatMessage', function (*data*) {
* if (*data*.isAdmin)
* sender = "Admin"
* else
* sender = "User"
* $(".messages").append(`
* <div class="${ sender }Message mt-2 d-flex animated bounceIn">
* ${ chatSound && sender === "Admin" ? `<audio class="d-none" controls autoplay>
* <source src="/assets/sounds/notify.ogg" type="audio/ogg">
* <source src="/assets/sounds/notify.mp3" type="audio/mpeg">
* Your browser does not support the audio element.
* </audio>` : ''}
* <div class="${ sender }Image">
* <img title="botImage" alt="botImage" src="/assets/Images/Avatar/${ sender }.png" style="height: 50px; width: 50px; border-radius: 50%;"/>
* </div>
* <div class="${ sender }Content bg-light p-2 ml-2" style="border-radius: 4px; width: calc(100% - 50px)">
* <h6>${ sender}</h6>
* <p class="mb-0" style="font-size: 14px">${ *data*.message }</p>
* <span class="bot\_timestamp" style="font-size: 12px">${ moment(*data*.createdAt).fromNow() } </span>
* </div>
* </div>
* `);
* $(".messages").animate({ scrollTop: 20000000 }, "slow");
* });
* If User is typing, set (isTyping = true) else set (isTyping = false)
* socket.emit("typing", {
* isTyping: true,
* roomID: roomID,
* person: "User"
* });
* Receive Admin Typing
* socket.on('typing', (*data*) => {
* if (*data*.isTyping && *data*.person === 'Admin')
* $(".typing").text("Admin is typing...");
* else
* $(".typing").text('');
* });
* Receive Admin connected to the socket
* socket.on('adminConnected', (*data*) => {
* $(".messages").append(`
* <div class="adminConnected mt-2 animated bounceIn text-center">
* <p style="font-size: 12px">${ *data*.msg }</p>
* </div>
* `);
* });
* Receive Admin Leaving
* socket.on('leaving', (*data*) => {
* if(*data*.leavingFrom === "Admin")  {
* $(".messages").append(`
* <div class="adminLeft mt-2 animated bounceIn text-center">
* <p style="font-size: 12px">${ *data*.msg }</p>
* </div>
* `);
* }
* });