WPT-Assignment-8

prajwal-77

- Create a Messaging App with Date Object concepts using the following functions (message include with sending time in hour and minute).
- Use Bootstrap
- Add Message
- Reply Message
- Validate
- Enter code
- Local storage
- Load the Previous message

Message_app.html

```
<!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8" />
    <meta http-equiv="X-UA-Compatible" content="IE=edge" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Document</title>
    k
      href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/css/bootstrap.mi
n.css"
      rel="stylesheet"
      integrity="sha384-
rbsA2VBKQhggwzxH7pPCaAqO46MgnOM80zW1RWuH61DGLwZJEdK2Kadq2F9CUG65"
      crossorigin="anonymous"
    <script src="message.js"></script>
  </head>
 <body>
    <nav class="navbar bg-success navbar-dark">
      <div class="container-fluid">
        <a class="navbar-brand" href="#">Messaging App</a>
      </div>
    </nav>
    <div class="d-flex mt-2 mb-2">
      <input</pre>
        type="text"
       id="textId1"
        class="form-control border me-1"
        placeholder="Post your message"
        minlength="3"
        required
```

```
onkeyup="checkEnterEvent(event)"
    <!--validation-->
    <!--minlength = user should enter minimum 3 character-->
    <!--required = field is required it cannot be empty-->
    <input</pre>
      type="button"
     value="Submit"
      class="btn btn-sm btn-success me-1"
     onclick="addMessage(false)"
   <input
      type="button"
     value="Reply"
      class="btn btn-sm btn-success me-1"
      onclick="addMessage(true)"
  </div>
  <!--container to dislpay the message that will be entered-->
  <div id="container"></div>
</body>
```

Message.js

```
let messageList = [];
window.addEventListener("load", () => {
  let strList = localStorage.getItem("messageList");
  if (strList != null) {
    messageList = JSON.parse(strList);
  let parentRef = document.querySelector("#container");
  for (let item of messageList) {
    let message = item.message;
    let messageTime = new Date(item.messageTime);
    let hour = messageTime.getHours();
    let minutes = messageTime.getMinutes();
    let dclass = "justify-content-start";
    if (item.reply) {
      dclass = "justify-content-end";
   let newMessage = `<div class="row mb-1 ${dclass}">
<div class="col-6">
<div
class="d-flex badge text-bg-danger opacity-75 justify-content-between align-
items-center"
<div>${message}</div>
```

```
<div style="font-size: 10px">${hour}:${minutes}</div>
</div>
</div>
</div>`;
   parentRef.innerHTML = newMessage + parentRef.innerHTML;
});
function addMessage(reply) {
 let parentRef = document.querySelector("#container");
 let textRef = document.querySelector("#textId1");
 // validation
 if (!textRef.checkValidity()) {
   // alert("Valdiation error");
   textRef.classList.add("border-danger");
   return;
  } else {
    textRef.classList.remove("border-danger");
 let message = textRef.value;
 let messageTime = new Date();
 let hour = messageTime.getHours();
 let minutes = messageTime.getMinutes();
 let dclass = "justify-content-start";
 if (reply) {
   dclass = "justify-content-end";
 let newMessage = `<div class="row mb-1 ${dclass}">
<div class="col-6">
class="d-flex badge text-bg-danger opacity-75 justify-content-between align-
items-center"
<div>${textRef.value}</div>
<div style="font-size: 10px">${hour}:${minutes}</div>
</div>
</div>
</div>`;
 parentRef.innerHTML = newMessage + parentRef.innerHTML;
 textRef.value = "";
 // Storing in Localstorage
 let messageRef = { message: message, messageTime: messageTime, reply: reply
};
 messageList.push(messageRef);
 localStorage.setItem("messageList", JSON.stringify(messageList));
function checkEnterEvent(event) {
 if (event.keyCode == "13") {
```

```
addMessage(false);
}
```

Output:

