WEBTECH LAB-9

By:- Divya Rana(22CS2028)

Q1. Develop a currency converter application that allows users to input an amount in one currency and convert it to another. For the sake of this challenge, you can use a hard-coded exchange rate. Take advantage of React state and event handlers to manage the input and conversion calculations.

```
<!DOCTYPE html>
<html <pre>lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
  <title>Currency Converter</title>
  <script src="https://cdn.jsdelivr.net/npm/vue@2"></script>
</head>
<body>
<div id="app">
  <h1>Currency Converter</h1>
  <div>
    <label for="amount">Enter Amount:</label>
    <input type="number" v-model="amount" id="amount"</pre>
@input="convertCurrency">
  </div>
  <div>
    <label for="fromCurrency">From Currency:</label>
    <select v-model="fromCurrency" id="fromCurrency"</pre>
@change="convertCurrency">
      <option value="USD">USD</option>
      <option value="EUR">EUR</option>
    </select>
  </div>
  <div>
    <label for="toCurrency">To Currency:</label>
    <select v-model="toCurrency" id="toCurrency"</pre>
@change="convertCurrency">
      <option value="USD">USD</option>
```

```
<option value="EUR">EUR</option>
    </select>
  </div>
  <div>
    Converted Amount: {{ convertedAmount }}
</div>
<script>
new Vue({
 el: '#app',
  data: {
    amount: 1,
    fromCurrency: 'USD',
    toCurrency: 'EUR',
    exchangeRate: 0.85,
  },
  computed: {
    convertedAmount: function () {
      return (this.amount * this.exchangeRate).toFixed(2);
    },
  },
  methods: {
    convertCurrency: function () {
     this.convertedAmount = (this.amount *
this.exchangeRate).toFixed(2);
    },
 },
});
</script>
</body>
</html>
```

Currency Converter Enter Amount: 1 From Currency: USD To Currency: EUR Converted Amount: 0.85

Q2. Create a stopwatch application through which users can start, pause and reset the timer. Use React state, event handlers and the setTimeout or setInterval functions to manage the timer's state and actions.

```
<!DOCTYPE html>
<html Lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
  <title>Stopwatch</title>
  <!-- Include Vue.js -->
  <script src="https://cdn.jsdelivr.net/npm/vue@2"></script>
</head>
<body>
<div id="app">
  <h1>Stopwatch</h1>
  <div>
    {{ formatTime }}
  </div>
  <div>
    <button @click="startPauseTimer">{{ isRunning ? 'Pause' : 'Start'
}}</button>
    <button @click="resetTimer">Reset</button>
```

```
</div>
</div>
<script>
new Vue({
  el: '#app',
 data: {
   timer: 0,
    isRunning: false,
  },
  computed: {
   formatTime: function () {
      const minutes = Math.floor(this.timer / 60);
      const seconds = this.timer % 60;
      return `${this.padNumber(minutes)}:${this.padNumber(seconds)}`;
    },
  },
 methods: {
    startPauseTimer: function () {
      if (this.isRunning) {
        clearInterval(this.timerInterval);
      } else {
        this.timerInterval = setInterval(() => {
          this.timer++;
        }, 1000);
      this.isRunning = !this.isRunning;
    },
    resetTimer: function () {
      clearInterval(this.timerInterval);
      this.timer = 0;
      this.isRunning = false;
    },
    padNumber: function (number) {
      return number.toString().padStart(2, '0');
    },
 },
});
</script>
```

```
</body>
</html>
```



Q3. Develop a messaging application that allows users to send and receive messages in real time. The application should display a list of conversations and allow the user to select a specific conversation to view its messages. The messages should be displayed in a chat interface with the most recent message at the top. Users should be able to send new messages and receive push notifications.

```
<!DOCTYPE html>
<html Lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
  <title>Messaging App</title>
  <!-- Include Vue.js and Vuex -->
  <script src="https://cdn.jsdelivr.net/npm/vue@2"></script>
  <script src="https://cdn.jsdelivr.net/npm/vuex@3"></script>
</head>
<body>
<div id="app">
  <h1>Messaging App</h1>
  <!-- Conversation List -->
  <div class="conversation-list">
```

```
<div v-for="(conversation, index) in conversations" :key="index"</pre>
@click="selectConversation(index)" :class="{ 'selected':
selectedConversation === index }">
      {{ conversation.name }}
    </div>
  </div>
  <!-- Chat Interface -->
  <div class="chat-interface">
    <div v-if="selectedConversation !== null">
      <h2>{{ conversations[selectedConversation].name }}</h2>
      <div class="message-list">
        <div v-for="(message, index) in</pre>
conversations[selectedConversation].messages" :key="index"
class="message">
          <span :class="{ 'sender': message.sender === 'user' }">{{
message.sender }}:</span> {{ message.text }}
        </div>
      </div>
      <div class="message-input">
        <input v-model="newMessage" placeholder="Type your message..."</pre>
        <button @click="sendMessage">Send</button>
      </div>
    </div>
    <div v-else>
      Select a conversation to start chatting.
    </div>
  </div>
</div>
<script>
// Mock data
const mockConversations = [
    name: 'Friend 1',
   messages: [
      { sender: 'user', text: 'Hello!' },
      { sender: 'friend', text: 'Hi there!' },
```

```
],
  },
    name: 'Friend 2',
    messages: [
      { sender: 'friend', text: 'Hey!' },
      { sender: 'user', text: 'How are you?' },
    ],
  },
];
new Vue({
  el: '#app',
  data: {
    conversations: mockConversations,
    selectedConversation: null,
    newMessage: '',
  },
 methods: {
    selectConversation(index) {
      this.selectedConversation = index;
    },
    sendMessage() {
      if (this.selectedConversation !== null && this.newMessage.trim()
!== '') {
        this.conversations[this.selectedConversation].messages.push({
          sender: 'user',
         text: this.newMessage.trim(),
        });
        this.newMessage = '';
        // Simulate receiving a message after a delay
        setTimeout(() => {
          this.conversations[this.selectedConversation].messages.push(
            sender: 'friend',
            text: 'I got your message!',
          });
        }, 1000);
```

```
},
 },
});
</script>
<style>
 body {
    font-family: 'Arial', sans-serif;
    background-color: #f4f4f4;
    margin: 0;
    padding: 0;
    display: flex;
    align-items: center;
    justify-content: center;
   height: 100vh;
  }
  #app {
    background-color: #fff;
    border-radius: 8px;
   padding: 20px;
    box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
   text-align: center;
  }
 h1 {
    color: #333;
  }
  .conversation-list {
    display: flex;
    flex-direction: column;
    width: 200px;
   margin-right: 20px;
    padding: 10px;
    background-color: #f0f0f0;
    border-radius: 8px;
 }
```

```
.conversation-list div {
  cursor: pointer;
  padding: 8px;
  margin-bottom: 8px;
  border-radius: 4px;
 transition: background-color 0.3s;
.conversation-list div:hover {
  background-color: #e0e0e0;
.conversation-list .selected {
 background-color: #d0d0d0;
.chat-interface {
 flex: 1;
 display: flex;
 flex-direction: column;
h2 {
 margin-top: 0;
  color: #333;
}
.message-list {
  flex: 1;
 overflow-y: auto;
 padding: 10px;
}
.message {
 margin-bottom: 8px;
.sender {
 font-weight: bold;
```

```
margin-right: 5px;
 }
  .message-input {
   display: flex;
   align-items: center;
    padding: 10px;
  }
 input {
   flex: 1;
    padding: 8px;
   border: 1px solid #ccc;
   border-radius: 4px;
  }
 button {
    background-color: #4caf50;
    color: #fff;
    padding: 8px 16px;
   border: none;
    border-radius: 4px;
   cursor: pointer;
   margin-left: 8px;
   transition: background-color 0.3s;
  }
 button:hover {
    background-color: #45a049;
</style>
</body>
</html>
```

