# LAB — 9

# Web - Tech

Name: Uday Bolla

**Branch: CSE** 

Roll no.: 22CS3024

Ques 1] Using vue.js 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.

### Code]

```
<template>
 <div id="app">
 <h1>Currency Converter</h1>
  <input type="number" v-model="amount" placeholder="Enter amount" />
  <select v-model="fromCurrency">
  <option value="USD">USD</option>
  <option value="EUR">EUR</option>
  </select>
  <select v-model="toCurrency">
  <option value="USD">USD</option>
  <option value="EUR">EUR</option>
  </select>
  <button @click="convertCurrency">Convert</button>
  {{ convertedAmount }}
 </div>
</template>
<script> export default { data()
{ return { amount: null,
fromCurrency: 'USD',
toCurrency: 'EUR',
```

```
exchangeRate: { USD: {
EUR: 0.85 },
    EUR: { USD: 1.18 },
    },    convertedAmount: null,
    }; },    methods: {    convertCurrency() {
    this.convertedAmount = this.amount *
    this.exchangeRate[this.fromCurrency][this.toCurrency];
    },
    },
};
</script>
```

### Output]



Ques 2] Using vue.js 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.

#### Code]

```
<template>
<div id="app">
<h1>Stopwatch</h1>
<button @click="startStopwatch">Start</button>
<button @click="pauseStopwatch">Pause</button>
<button @click="resetStopwatch">Reset</button>
{{ time }}
</div>
</template>
```

```
<script> export default {
data() { return { time:
0, intervalld: null,
}; }, methods: { startStopwatch() {
this.intervalld = setInterval(() => { this.time++;
}, 1000);
}, pauseStopwatch() {
clearInterval(this.intervalld);
}, resetStopwatch() { this.time = 0;
clearInterval(this.intervalld);
},
},
};
</script>
```

### Output]



Ques 3] Using vue.js 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.

#### Code]

```
<template>
 <div id="app">
  <h1>Messaging App</h1>
  <div v-for="conversation in conversations" :key="conversation.id">
   <h2 @click="selectConversation(conversation.id)">{{ conversation.name
}}</h2>
  </div>
  <div v-if="selectedConversation">
   <div v-for="message in selectedConversation.messages" :key="message.id">
    {{ message.text }}
   </div>
   <input type="text" v-model="newMessage" placeholder="Type a message" />
   <button @click="sendMessage">Send</button>
  </div>
 </div>
</template>
<script> export default {
data() { return {
conversations: [
    { id: 1, name: 'Conversation 1', messages: [] }, { id: 2, name:
'Conversation 2', messages: [] },
   ], selectedConversation: null,
newMessage: ",
  }; }, methods: { selectConversation(id) { this.selectedConversation =
this.conversations.find(c \Rightarrow c.id === id);
  }, sendMessage() { if (this.newMessage.trim() !== ") {
this.selectedConversation.messages.push({ id: Date.now(), text:
this.newMessage });
                       this.newMessage
```

```
}.
}·
</script>
```

# Output

