```
1 <!--CSU44000 Internet Applications Assignment 2-->
 2 <!--Simple Movie DB App-->
 3 <!--Pulkit Sharma-->
4
5 <!DOCTYPE html>
6 <html lang="en">
7
8 <head>
9
      <meta charset="UTF-8">
      <meta name="viewport" content="width=device-width, initial-scale=1.0">
10
      <script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
11
12
      <title>Internet Applications Assignmnet 2</title>
13 </head>
14
15 <body>
      <div id="app">
16
17
          <h1 align="center">Welcome to AWS Movies DB</h1><br>
          <button v-on:click="Create">Create Table</button><br><br>
18
19
          <button v-on:click="Destroy">Delete Table/button><br><br>
20
          <div>Looking for some movie information?</div><br>
21
          Enter Title: <input v-model="title"> Enter Year: <input v-model="year">
22
          <button v-on:click="Query(year, title)">Query</button><br><br>
23
24 <!--Defining the table-->
25
      26
27
28
          <caption style="color: red;"><b>Movie Data in Database</b>
29
          </caption>
30
          <thead>
31
             32
                 Movie
33
                 Year
34
                 Rating
35
                 Rank
36
             </thead>
37
38
          39
             40
41
                     {{item}}
42
                 43
          44
45
      </div>
46
47
      <script>
48
49
          var app = new Vue({
50
             el: "#app",
             data: {
51
                 title:'',
52
                 year:'',
53
54
                 responseList : [],
55
             },
             methods: {
56
57
                 Create: create,
58
                 Destroy: destroy,
59
                 Query: query
             }
60
```

```
})
61
62
63
           function create() {
               let prom = fetch('/create', {method:'POST'})
64
65
               prom.then(response => response.json())
                   .then(response => {
66
67
                   })
68
           }
69
           function destroy(){
70
               let prom = fetch('/destroy', {method:'POST'})
71
               prom.then(response => response.json())
72
                   .then(response => {
73
74
                   })
75
           }
76
           function query(year, title) {
77
               let prom = fetch('/query/'+title+'/'+year, {method:'POST'})
78
79
               prom.then(response => response.json())
                   .then(response => {
80
81
                       this.responseList = response.dataEntry
82
                   })
83
           }
84
       </script>
85 </body>
86
87 </html>
```