

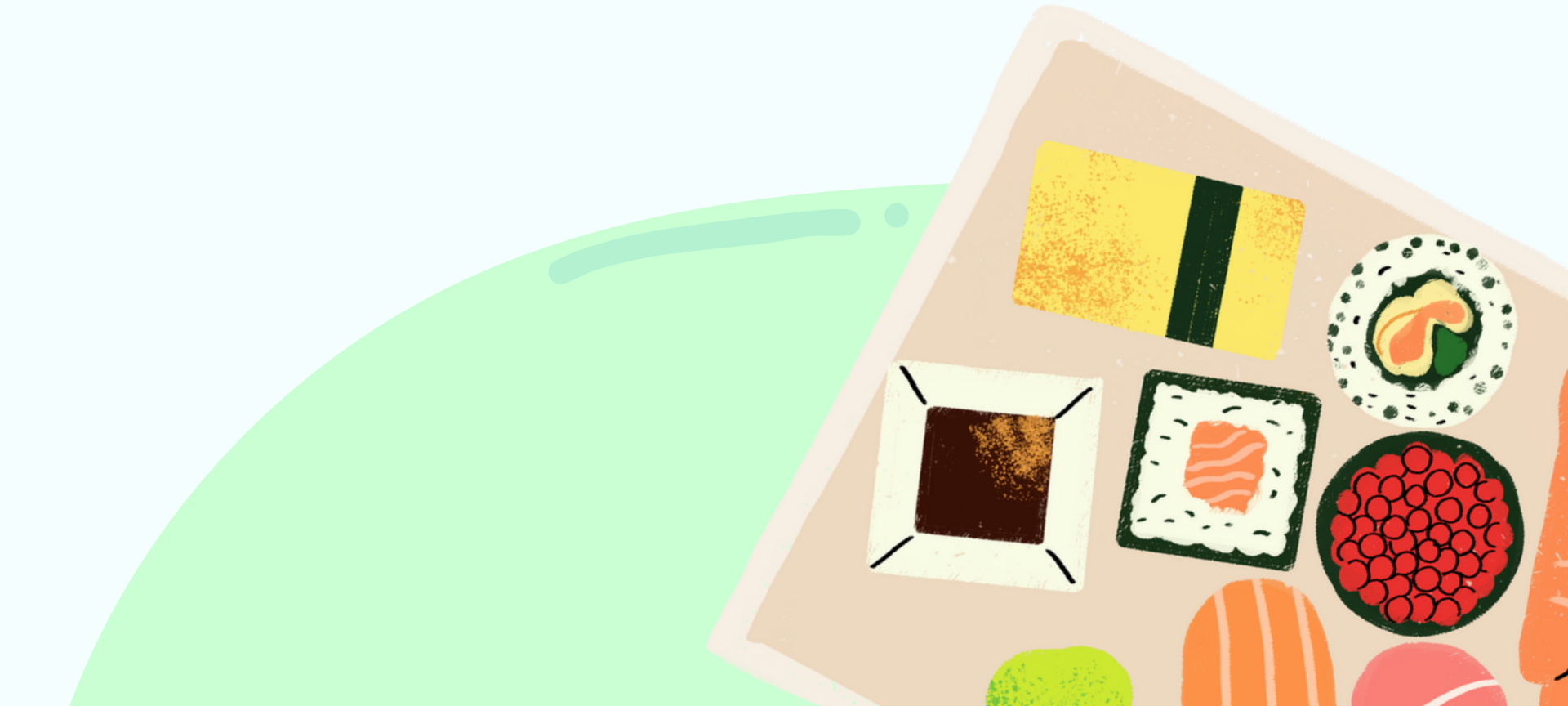
ACTIVITY.

TEAM I
RAYAN & LEO





CONCEPT



World Cuisines is an interactive website that celebrates the five great culinary traditions — French, Italian, Japanese, Chinese, and Mexican. It invites users to explore the flavors, history, and culture behind each cuisine through beautiful visuals and interactive panels.

WHAT DOES IT LOOKS LIKE?



Explore the Great Cuisines of the World

Food is a universal language — a way for cultures to share their history, creativity, and love. This website celebrates the five great culinary traditions that have inspired chefs and food lovers across the globe: French, Italian, Japanese, Chinese, and Mexican.



French Cuisine

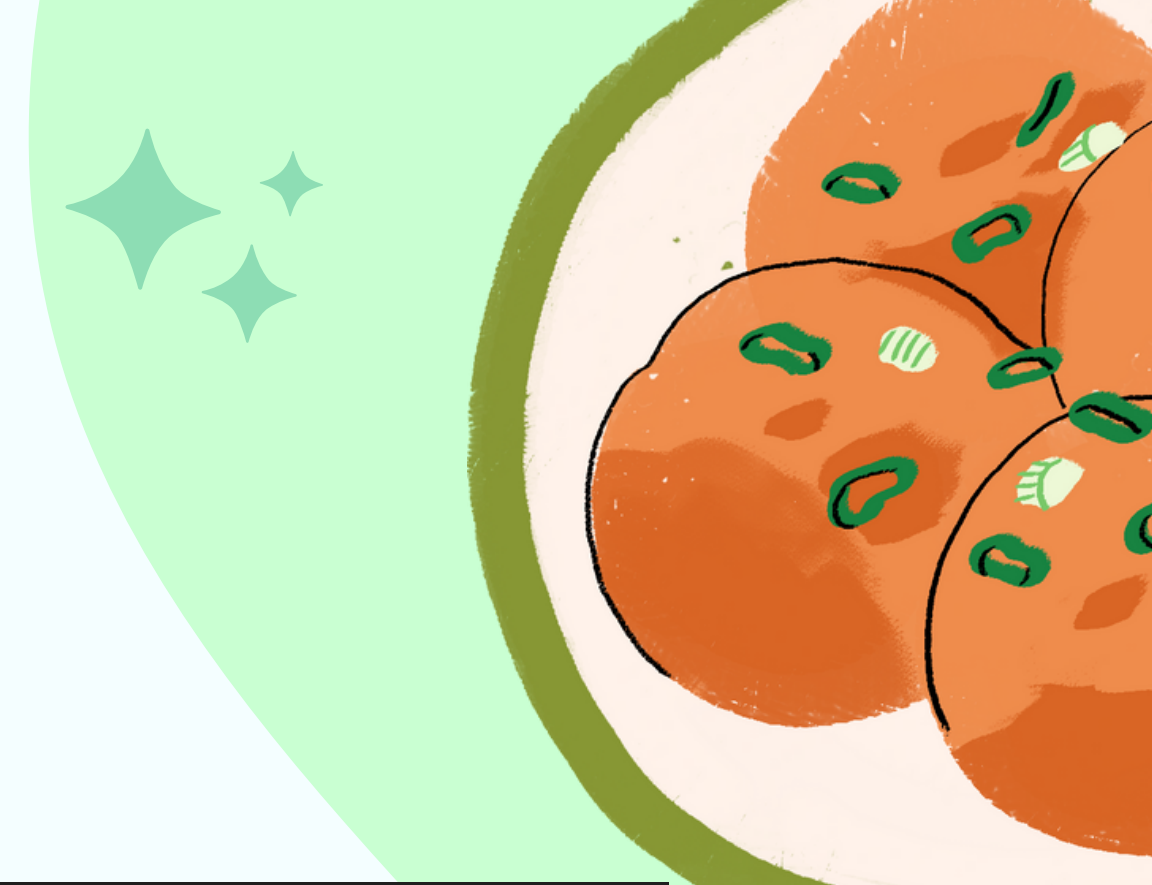
Show Description

THE DATA -

```
const cuisine = [  
  {  
    title: "French Cuisine",  
    img: "assets/french.png",  
    def: "French cuisine is elegant and refined "  
  }  
]
```

VUE.JS INSTANCE

```
new Vue({
  el: '#app',
  data: {
    cuisines,
    index: 0,
    showTitle: true
  },
  computed: {
    current() {
      return this.cuisines[this.index];
    }
  },
  methods: {
    next() {
      this.index = (this.index + 1) % this.cuisines.length;
      this.showTitle = true;
    },
    prev() {
      this.index = (this.index - 1 + this.cuisines.length) % this.cuisines.length;
      this.showTitle = true;
    },
    toggle() {
      this.showTitle = !this.showTitle;
    }
});
```



REACTIVITY

```
<div id="app" class="app-container">
  <div class="info-card">
    
    <h2 v-if="showTitle">{{ current.title }}</h2>
    <p v-else>{{ current.def }}</p>
    <button @click="toggle">{{ showTitle ? 'Show Description' : 'Show Title' }}</button>
  </div>

  <div class="nav-buttons">
    <button @click="prev">Previous</button>
    <button @click="next">Next</button>
  </div>
</div>
```



Italian Cuisine

Show Description

Previous Next



Italian cuisine celebrates simplicity and passion. Fresh pasta, tomatoes, olive oil, and herbs define the Mediterranean soul of every Italian dish.

Show Title

Previous Next

EXPRESS

```
const fs = require('fs');

try {
  const dataSync = fs.readFileSync('sample.txt', 'utf8');
  console.log('Sync read:', dataSync);
} catch (err) {
  console.error('Error reading file synchronously:', err);
}

fs.readFile('sample.txt', 'utf8', (err, data) => {
  if (err) {
    console.error('Error reading file asynchronously:', err);
  } else {
    console.log('Async read:', data);
  }
});

const express = require('express');
const app = express();
const path = require('path');

app.use(express.static(__dirname));

app.get('/', (req, res) => {
  res.sendFile(path.join(__dirname, 'index.html'));
});

const PORT = 8000;
app.listen(PORT, () => {
  console.log(`Server running at http://localhost:${PORT}`);
});
```

- 
- Add a "More Info" / "Show Recipe" button to reveal typical dishes.
 - Allow keyboard navigation ($\leftarrow \rightarrow$) to move between cuisines.
 - Add a "Like" system to mark favorite cuisines.

IDEAS TO IMPROVE OUR PROJECT



THANK YOU FOR YOUR ATTENTION

https://github.com/LeoCrgf/Web_activity_Toronto