<!DOCTYPE html>

<html>

<head>

<title>Card Listing</title>

<style>

/\* Add your custom CSS styles here \*/

</style>

</head>

<body>

<div id="tabs">

<button class="tablink" onclick="filterCards('all')">All Cards</button>

<button class="tablink" onclick="filterCards('burner')">Burner Cards</button>

<button class="tablink" onclick="filterCards('subscription')">Subscription Cards</button>

</div>

<input type="text" id="searchInput" onkeyup="searchCards()" placeholder="Search by Card Name">

<div id="cardList">

<!-- Card items will be dynamically added here -->

</div>

<script>

// Mock API response

var mockApiResponse = {

data: [

{

name: 'Mixmax',

budget\_name: 'Software subscription',

owner\_id: 1,

spent: {

value: 100,

currency: "SGD"

},

available\_to\_spend: {

value: 1000,

currency: "SGD"

},

card\_type: "burner",

expiry: "9 Feb",

limit: 100,

status: 'active'

},

{

name: 'Quickbooks',

budget\_name: 'Software subscription',

owner\_id: 2,

spent: {

value: 50,

currency: "SGD"

},

available\_to\_spend: {

value: 250,

currency: "SGD"

},

card\_type: "subscription",

limit: 10,

status: 'active'

}

],

page: 1,

per\_page: 10,

total: 100

};

// Variables to track current filter and search query

var currentFilter = 'all';

var currentSearchQuery = '';

// Function to filter cards based on card type

function filterCards(filter) {

currentFilter = filter;

renderCardList();

}

// Function to search cards by name

function searchCards() {

currentSearchQuery = document.getElementById('searchInput').value;

renderCardList();

}

// Function to render the card list

function renderCardList() {

var filteredCards = mockApiResponse.data.filter(function(card) {

// Filter by card type

if (currentFilter !== 'all' && card.card\_type !== currentFilter) {

return false;

}

// Filter by search query

if (currentSearchQuery !== '' && !card.name.toLowerCase().includes(currentSearchQuery.toLowerCase())) {

return false;

}

return true;

});

// Clear the existing card list

var cardList = document.getElementById('cardList');

cardList.innerHTML = '';

// Create and append card elements

filteredCards.forEach(function(card) {

var cardItem = document.createElement('div');

cardItem.className = 'card';

// Set card type icon

var cardTypeIcon = document.createElement('span');

cardTypeIcon.className = 'card-type-icon';

cardTypeIcon.innerText = card.card\_type;

// Set card name

var cardName = document.createElement('h3');

cardName.innerText = card.name;

// Set card details