***Free Source Code***

HTML

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<meta name="viewport" content="width=device-width, initial-scale=1.0" />

<title>CodeWith\_ik - Emoji Generator</title>

<link rel="stylesheet" href="style.css" />

<link rel="icon" href="emo.PNG" type="image/x-icon" />

</head>

<body>

<!-- Welcome Popup -->

<div id="welcomePopup" class="welcome-popup">

<div class="popup-content">

<h1 class="h1">Welcome to CodeWith\_ik</h1>

<p class="h2">Your Emoji Generator is ready!</p>

<button id="startButton">Start</button>

</div>

</div>

<!-- Main Content -->

<div id="mainContent" class="container" style="display: none">

<div class="card">

<div class="emoji" id="emoji">&#128578;</div>

<div class="feeling-name" id="feeling-name">Feeling Happy</div>

</div>

<div class="feeling-buttons">

<button

class="btn"

onclick="changeFeeling('&#128578;', 'Feeling Happy')"

>

&#128578; Happy

</button>

<button class="btn" onclick="changeFeeling('&#128577;', 'Feeling Sad')">

&#128577; Sad

</button>

<button

class="btn"

onclick="changeFeeling('&#128526;', 'Feeling Cool')"

>

&#128526; Cool

</button>

<button

class="btn"

onclick="changeFeeling('&#128565;', 'Feeling Confused')"

>

&#128565; Confused

</button>

</div>

<button id="random-btn" class="btn" onclick="generateRandomEmoji()">

Generate Emoji

</button>

<button id="copy-btn" class="btn" onclick="copyEmoji()">

Copy Emoji

</button>

</div>

<script src="script.js"></script>

</body>

</html>

CSS

/\* General Body Styling \*/

body {

font-family: "Arial", sans-serif;

background-color: #f7f7f7;

display: flex;

justify-content: center;

align-items: center;

height: 100vh;

margin: 0;

flex-direction: column;

overflow: hidden;

}

/\* Container for Centering Content \*/

.container {

text-align: center;

padding: 20px;

position: relative;

}

/\* Pop-Up Banner at Start \*/

#startPopUp {

display: none;

position: fixed;

top: 0;

left: 0;

width: 100%;

height: 100%;

background: rgba(0, 0, 0, 0.7);

color: white;

text-align: center;

padding-top: 150px;

font-size: 3em;

animation: popUpAnimation 2s ease-in-out forwards;

}

/\* Pop-Up Animation \*/

@keyframes popUpAnimation {

0% {

transform: scale(0);

opacity: 0;

}

50% {

opacity: 0.8;

}

100% {

transform: scale(1);

opacity: 1;

}

}

/\* Start Button Styling \*/

#startButton {

background-color: #3498db;

color: white;

padding: 18px 40px;

border: none;

border-radius: 50px;

cursor: pointer;

font-size: 1.5em;

font-weight: bold;

box-shadow: 0 4px 8px rgba(0, 0, 0, 0.2);

transition: transform 0.3s ease, background-color 0.3s ease,

box-shadow 0.3s ease;

animation: buttonInfiniteMotion 4s ease-in-out infinite;

}

#startButton:hover {

background-color: #2980b9;

transform: scale(1.1);

box-shadow: 0 6px 12px rgba(0, 0, 0, 0.3);

}

#startButton:active {

transform: scale(0.95);

box-shadow: 0 4px 8px rgba(0, 0, 0, 0.2);

}

/\* Keyframes for Infinite Motion \*/

@keyframes buttonInfiniteMotion {

0% {

transform: scale(1);

box-shadow: 0 4px 8px rgba(0, 0, 0, 0.2);

}

50% {

transform: scale(0.9) translateY(10px); /\* Move slightly backward \*/

box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);

}

100% {

transform: scale(1.05) translateY(-5px); /\* Move forward slightly \*/

box-shadow: 0 6px 12px rgba(0, 0, 0, 0.3);

}

}

.feeling-name {

font-size: 2em; /\* Increased text size \*/

font-weight: bold;

color: #3498db; /\* Base color \*/

text-align: center;

margin-top: 20px;

animation: shimmerEffect 3s linear infinite;

}

/\* Keyframes for Shimmering Text Effect \*/

@keyframes shimmerEffect {

0% {

color: #3498db; /\* Light Blue \*/

text-shadow: 0 0 10px #3498db, 0 0 20px #2980b9;

}

25% {

color: #2ecc71; /\* Green \*/

text-shadow: 0 0 10px #2ecc71, 0 0 20px #27ae60;

}

50% {

color: #e74c3c; /\* Red \*/

text-shadow: 0 0 10px #e74c3c, 0 0 20px #c0392b;

}

75% {

color: #f1c40f; /\* Yellow \*/

text-shadow: 0 0 10px #f1c40f, 0 0 20px #f39c12;

}

100% {

color: #3498db; /\* Back to Light Blue \*/

text-shadow: 0 0 10px #3498db, 0 0 20px #2980b9;

}

}

/\* Cards Styling \*/

.card {

background-color: #f7f7f7;

border-radius: 15px;

padding: 20px;

box-shadow: 0 4px 8px rgba(0, 0, 0, 0.2);

margin: 20px;

width: 600px;

height: 350px;

transition: transform 0.3s ease, box-shadow 0.3s ease;

cursor: pointer;

}

h1,

.h1 {

font-size: 80px;

font-weight: bold;

text-align: center;

color: black; /\* Default color \*/

animation: blackSilverShimmer 3s linear infinite;

}

p,

.h2 {

font-size: 30px;

font-weight: bold;

text-align: center;

color: black; /\* Default color \*/

animation: blackSilverShimmer 3s linear infinite;

}

/\* Keyframes for Black-Silver Shimmer Effect \*/

@keyframes blackSilverShimmer {

0% {

color: black;

text-shadow: 0 0 10px silver, 0 0 20px #c0c0c0;

}

50% {

color: silver;

text-shadow: 0 0 10px black, 0 0 20px black;

}

100% {

color: black;

text-shadow: 0 0 10px silver, 0 0 20px #c0c0c0;

}

}

#random-btn {

background-color: rgba(0, 0, 0, 0.81);

}

.emoji {

margin-top: 40px;

font-size: 5rem;

color: #ff6b6b;

transition: transform 0.3s ease-in-out;

}

.card:hover {

transform: perspective(1000px) rotateY(10deg) rotateX(10deg) scale(1.05);

box-shadow: 0 8px 16px rgba(0, 0, 0, 0.3);

}

.card img {

width: 100%;

height: auto;

border-radius: 10px;

}

.card .card-title {

font-size: 1.2em;

margin-top: 15px;

}

.card .card-description {

font-size: 0.9em;

color: #555;

margin-top: 10px;

}

/\* Buttons Styling \*/

button {

background-color: #3498db;

color: white;

border: none;

border-radius: 30px;

padding: 10px 30px;

font-size: 1.2em;

cursor: pointer;

transition: transform 0.3s ease, background-color 0.3s ease;

}

button:hover {

background-color: #2980b9;

transform: scale(1.1);

}

button:active {

transform: scale(0.95);

}

/\* Switch Button \*/

#switchButton {

background-color: #2ecc71;

padding: 12px 30px;

border: none;

border-radius: 50px;

font-size: 1.2em;

cursor: pointer;

box-shadow: 0 4px 8px rgba(0, 0, 0, 0.2);

transition: background-color 0.3s ease, transform 0.3s ease;

}

#switchButton:hover {

background-color: #27ae60;

transform: scale(1.1);

}

#switchButton:active {

transform: scale(0.95);

}

/\* Random Button \*/

#randomButton {

background-color: #e74c3c;

padding: 12px 30px;

border: none;

border-radius: 50px;

font-size: 1.2em;

cursor: pointer;

box-shadow: 0 4px 8px rgba(0, 0, 0, 0.2);

transition: background-color 0.3s ease, transform 0.3s ease;

}

#randomButton:hover {

background-color: #c0392b;

transform: scale(1.1);

}

#randomButton:active {

transform: scale(0.95);

}

/\* General Styling for all Buttons \*/

button,

#switchButton,

#randomButton {

margin: 10px;

font-weight: bold;

}

/\* Emoji Size Styling \*/

#emojiContainer {

font-size: 120px; /\* Increased emoji size \*/

margin-top: 20px;

}

#emojiDisplay {

font-size: 130px; /\* Increased emoji size \*/

transition: font-size 0.3s ease;

}

/\* Smooth Scrolling \*/

html {

scroll-behavior: smooth;

}

JS

// Wait for the start button click

document.getElementById("startButton").addEventListener("click", function () {

// Hide the welcome popup

document.getElementById("welcomePopup").style.display = "none";

// Show the main content

document.getElementById("mainContent").style.display = "block";

});

// Change the feeling and emoji when a button is clicked

function changeFeeling(emoji, feelingName) {

document.getElementById("emoji").innerHTML = emoji;

document.getElementById("feeling-name").innerText = feelingName;

}

// Generate a random emoji

function generateRandomEmoji() {

const emojis = [

"&#128512;", "&#128513;", "&#128514;", "&#128515;", "&#128516;", "&#128517;",

"&#128518;", "&#128519;", "&#128520;", "&#128521;", "&#128522;", "&#128523;",

"&#128524;", "&#128525;", "&#128526;", "&#128527;", "&#128528;", "&#128529;",

"&#128530;", "&#128531;", "&#128532;", "&#128533;", "&#128534;", "&#128535;",

"&#128536;", "&#128537;", "&#128538;", "&#128539;", "&#128540;", "&#128541;",

"&#128542;", "&#128543;", "&#128544;", "&#128545;", "&#128546;", "&#128547;",

"&#128548;", "&#128549;", "&#128550;", "&#128551;", "&#128552;", "&#128553;",

"&#128554;", "&#128555;", "&#128556;", "&#128557;", "&#128558;", "&#128559;",

"&#128560;", "&#128561;", "&#128562;", "&#128563;", "&#128564;", "&#128565;",

"&#128566;", "&#128567;", "&#128568;", "&#128569;", "&#128570;", "&#128571;",

"&#128572;", "&#128573;", "&#128574;", "&#128575;", "&#128576;", "&#128577;",

"&#128578;", "&#128579;", "&#128580;", "&#128581;", "&#128582;", "&#128583;",

"&#128584;", "&#128585;", "&#128586;", "&#128587;", "&#128588;", "&#128589;",

"&#128590;", "&#128591;", "&#128640;", "&#128641;", "&#128642;", "&#128643;",

"&#128644;", "&#128645;", "&#128646;", "&#128647;", "&#128648;", "&#128649;",

"&#128650;", "&#128651;", "&#128652;", "&#128653;", "&#128654;", "&#128655;",

"&#128656;", "&#128657;", "&#128658;", "&#128659;", "&#128660;", "&#128661;",

"&#128662;", "&#128663;", "&#128664;", "&#128665;", "&#128666;", "&#128667;",

"&#128668;", "&#128669;", "&#128670;", "&#128671;", "&#128672;", "&#128673;",

"&#128674;", "&#128675;", "&#128676;", "&#128677;", "&#128678;", "&#128679;",

"&#128680;", "&#128681;", "&#128682;", "&#128683;", "&#128684;", "&#128685;",

"&#128686;", "&#128687;", "&#128688;", "&#128689;", "&#128690;", "&#128691;",

"&#128692;", "&#128693;", "&#128694;", "&#128695;", "&#128696;", "&#128697;",

"&#128698;", "&#128699;", "&#128700;", "&#128701;", "&#128702;", "&#128703;",

"&#128704;", "&#128705;", "&#128706;", "&#128707;", "&#128708;", "&#128709;",

"&#128710;", "&#128711;", "&#128712;", "&#128713;", "&#128714;", "&#128715;",

"&#128716;", "&#128717;", "&#128718;", "&#128719;", "&#128720;", "&#128721;",

"&#128722;", "&#128723;", "&#128724;", "&#128725;", "&#128726;", "&#128727;",

"&#128728;", "&#128729;", "&#128730;", "&#128731;", "&#128732;", "&#128733;",

"&#128734;", "&#128735;", "&#128736;", "&#128737;", "&#128738;", "&#128739;",

"&#128740;", "&#128741;", "&#128742;", "&#128743;", "&#128744;", "&#128745;",

"&#128746;", "&#128747;", "&#128748;", "&#128749;", "&#128750;", "&#128751;",

"&#128752;", "&#128753;", "&#128754;", "&#128755;", "&#128756;", "&#128757;",

"&#128758;", "&#128759;", "&#128760;", "&#128761;", "&#128762;", "&#128763;",

"&#128764;", "&#128765;", "&#128766;", "&#128767;", "&#128768;", "&#128769;",

"&#128770;", "&#128771;", "&#128772;", "&#128773;", "&#128774;", "&#128775;",

"&#128776;", "&#128777;", "&#128778;", "&#128779;", "&#128780;", "&#128781;",

"&#128782;", "&#128783;", "&#128784;", "&#128785;", "&#128786;", "&#128787;",

"&#128788;", "&#128789;", "&#128790;", "&#128791;", "&#128792;", "&#128793;",

"&#128794;", "&#128795;", "&#128796;", "&#128797;", "&#128798;", "&#128799;",

"&#128800;", "&#128801;", "&#128802;", "&#128803;", "&#128804;", "&#128805;",

"&#128806;", "&#128807;", "&#128808;", "&#128809;", "&#128810;", "&#128811;",

"&#128812;", "&#128813;", "&#128814;", "&#128815;", "&#128816;", "&#128817;",

"&#128818;", "&#128819;", "&#128820;", "&#128821;", "&#128822;", "&#128823;",

"&#128824;", "&#128825;", "&#128826;", "&#128827;", "&#128828;", "&#128829;",

"&#128830;", "&#128831;", "&#128832;", "&#128833;", "&#128834;", "&#128835;",

"&#128836;", "&#128837;", "&#128838;", "&#128839;", "&#128840;", "&#128841;",

"&#128842;", "&#128843;", "&#128844;", "&#128845;", "&#128846;", "&#128847;",

"&#128848;", "&#128849;", "&#128850;", "&#128851;", "&#128852;", "&#128853;",

"&#128854;", "&#128855;", "&#128856;", "&#128857;", "&#128858;", "&#128859;",

"&#128860;", "&#128861;", "&#128862;", "&#128863;", "&#128864;", "&#128865;",

"&#128866;", "&#128867;", "&#128868;", "&#128869;", "&#128870;", "&#128871;",

"&#128872;", "&#128873;", "&#128874;", "&#128875;", "&#128876;", "&#128877;",

"&#128878;", "&#128879;", "&#128880;", "&#128881;", "&#128882;", "&#128883;",

"&#128884;", "&#128885;", "&#128886;", "&#128887;", "&#128888;", "&#128889;",

"&#128890;", "&#128891;", "&#128892;", "&#128893;", "&#128894;", "&#128895;",

];

const randomIndex = Math.floor(Math.random() \* emojis.length);

changeFeeling(emojis[randomIndex], "Random Emoji");

}

// Copy the current emoji to clipboard

function copyEmoji() {

const emoji = document.getElementById("emoji").innerHTML;

navigator.clipboard.writeText(emoji).then(() => {

alert("Emoji copied to clipboard!");

});

}