Document.addEventListener(‘DOMContentLoaded’, function () {

Const questionDisplay = document.getElementById(‘question’);

Const shuffleBtn = document.getElementById(‘shuffle’);

Const shareBtn = document.getElementById(‘share-whatsapp’);

Const addQuestionBtn = document.getElementById(‘add-question’);

Const submitQuestionBtn = document.getElementById(‘submit-question’);

Const questionInput = document.getElementById(‘new-question’);

Const questionList = document.getElementById(‘question-display’);

Const questionInputArea = document.getElementById(‘question-input’);

Let questions = [];

Let displayedQuestions = [];

// Add a question

submitQuestionBtn.addEventListener(‘click’, () => {

const newQuestion = questionInput.value.trim();

if (newQuestion !== “” && questions.length < 150) {

questions.push(newQuestion);

updateQuestionList();

questionInput.value = ‘’;

questionInputArea.style.display = ‘none’;

} else {

Alert(‘Cannot add more than 150 questions or an empty question’);

}

});

// Shuffle and display a random question

shuffleBtn.addEventListener(‘click’, () => {

if (questions.length === 0) {

alert(‘Please add questions to shuffle.’);

return;

}

If (displayedQuestions.length === questions.length) {

displayedQuestions = [];

}

Let randomIndex;

Do {

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

} while (displayedQuestions.includes(randomIndex));

displayedQuestions.push(randomIndex);

questionDisplay.innerText = questions[randomIndex];

});

// Share the question on WhatsApp

shareBtn.addEventListener(‘click’, () => {

const currentQuestion = questionDisplay.innerText;

if (currentQuestion !== ‘Click \’Shuffle\’ to see a question’) {

const whatsappURL = `https://wa.me/?text=${encodeURIComponent(currentQuestion)}`;

window.open(whatsappURL, ‘\_blank’);

} else {

Alert(‘Please shuffle a question to share.’);

}

});

// Add new question input form

addQuestionBtn.addEventListener(‘click’, () => {

questionInputArea.style.display = ‘block’;

});

// Change themes

Document.getElementById(‘color-pink’).addEventListener(‘click’, () => {

Document.body.classList.add(‘pink-theme’);

Document.body.classList.remove(‘blue-theme’);

});

Document.getElementById(‘color-blue’).addEventListener(‘click’, () => {

Document.body.classList.add(‘blue-theme’);

Document.body.classList.remove(‘pink-theme’);

});

Function updateQuestionList() {

questionList.innerHTML = ‘’;

questions.forEach((question, index) => {

const li = document.createElement(‘li’);

li.innerText = question;

li.addEventListener(‘click’, () => {

questions.splice(index, 1);

updateQuestionList();

});

questionList.appendChild(li);

});

}

});