<!DOCTYPE html>

<html lang=”en”>

<head>

<meta charset=”UTF-8”>

<title>4niz-enterprises Inventory Sheet</title>

<style>

Body {

Font-family: Arial, sans-serif;

Background: #f4f4f4;

Padding: 40px;

}

H2 {

Text-align: center;

Color: #333;

}

Table {

Width: 100%;

Border-collapse: collapse;

Background: #fff;

}

Th, td {

Border: 1px solid #ccc;

Padding: 12px;

Text-align: left;

}

Th {

Background: #007BFF;

Color: #fff;

}

Tr:nth-child(even) {

Background: #f9f9f9;

}

Td[contenteditable=”true”] {

Background-color: #fef9e7;

}

Button {

Margin: 10px 5px;

Padding: 10px 15px;

Font-size: 16px;

}

.container {

Max-width: 900px;

Margin: auto;

Background: #fff;

Padding: 20px;

Border-radius: 10px;

}

</style>

</head>

<body>

<div class=”container”>

<h2>4niz-enterprises Product Spreadsheet</h2>

<table id=”spreadsheet”>

<thead>

<tr>

<th>Accessory</th>

<th>Price</th>

<th>Quantity</th>

<th>Total</th>

<th>Action</th>

</tr>

</thead>

<tbody>

<!—Rows will go here 🡪

</tbody>

</table>

<button onclick=”addRow()”>+ Add Row</button>

</div>

<script>

Function addRow() {

Const table = document.querySelector(“#spreadsheet tbody”);

Const row = document.createElement(“tr”);

Row.innerHTML = `

<td contenteditable=”true”></td>

<td contenteditable=”true” oninput=”calculateTotal(this)”></td>

<td contenteditable=”true” oninput=”calculateTotal(this)”></td>

<td class=”total”>$0.00</td>

<td><button onclick=”deleteRow(this)”>Delete</button></td>

`;

Table.appendChild(row);

}

Function calculateTotal(cell) {

Const row = cell.parentElement;

Const price = parseFloat(row.cells[1].innerText) || 0;

Const quantity = parseInt(row.cells[2].innerText) || 0;

Const total = price \* quantity;

Row.cells[3].innerText = `$${total.toFixed(2)}`;

}

Function deleteRow(btn) {

Const row = btn.closest(“tr”);

Row.remove();

}

// Add a default row on load

Window.onload = addRow;

</script>

</body>

</html>