<!DOCTYPE html>  
<html lang="en">  
<head>  
   <meta charset="UTF-8">  
   <meta name="viewport" content="width=device-width, initial-scale=1.0">  
   <title>Kingdom Hall Cleaning Schedule 2025</title>  
   <style>  
       body { font-family: Arial, sans-serif; text-align: center; }  
       table { width: 80%; margin: auto; border-collapse: collapse; }  
       th, td { border: 1px solid black; padding: 10px; }  
       th { background-color: #4CAF50; color: white; }  
       button { margin-top: 20px; padding: 10px; }  
   </style>  
</head>  
<body>  
   <h1>Kingdom Hall Cleaning Schedule - 2025</h1>  
   <table>  
       <thead>  
           <tr>  
               <th>Date</th>  
               <th>Day</th>  
               <th>Assigned Group</th>  
           </tr>  
       </thead>  
       <tbody id="schedule"></tbody>  
   </table>  
   <button onclick="exportToCSV()">Download Schedule</button>

   <script>  
       function generateSchedule() {  
           let tbody = document.getElementById("schedule");  
           let startDate = new Date("2025-01-01");  
           let groupNumber = 1;  
           for (let i = 0; i < 365; i++) {  
               let date = new Date(startDate);  
               date.setDate(startDate.getDate() + i);  
               let day = date.toLocaleDateString("en-US", { weekday: 'long' });  
               let row = `<tr><td>${date.toISOString().split('T')[0]}</td><td>${day}</td><td>Group ${groupNumber}</td></tr>`;  
               tbody.innerHTML += row;  
               groupNumber = (groupNumber % 8) + 1;  
           }  
       }  
         
       function exportToCSV() {  
           let csvContent = "Date,Day,Assigned Group\n";  
           document.querySelectorAll("tbody tr").forEach(row => {  
               csvContent += Array.from(row.children).map(td => td.textContent).join(",") + "\n";  
           });  
           let blob = new Blob([csvContent], { type: "text/csv" });  
           let link = document.createElement("a");  
           link.href = URL.createObjectURL(blob);  
           link.download = "Kingdom\_Hall\_Cleaning\_Schedule\_2025.csv";  
           link.click();  
       }  
         
       window.onload = generateSchedule;  
   </script>  
</body>  
</html>