**Hajime**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

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

<title>Solo Leveling 1-Year Planner</title>

<style>

\* { margin:0; padding:0; box-sizing:border-box; font-family: 'Segoe UI', sans-serif; }

body { background: #0b0c10; color: #c5c6c7; display:flex; flex-direction:column; align-items:center; padding:20px; }

h1 { text-align:center; margin-bottom:20px; color: #66fcf1; text-shadow: 0 0 10px #45a29e; }

.container { width:100%; max-width:1000px; background:#0b0c10; padding:20px; border-radius:15px; box-shadow: 0 0 20px #45a29e; margin-bottom:20px; }

.day { margin-bottom:25px; border-bottom:1px solid #1c1f24; padding-bottom:15px; }

.day h2 { color:#66fcf1; margin-bottom:10px; text-shadow: 0 0 5px #45a29e; }

.task { display:flex; align-items:center; justify-content:space-between; background:#1c1f24; padding:10px 15px; margin-bottom:8px; border-radius:10px; cursor:pointer; transition:0.3s; color:#66fcf1; }

.task.completed { background:#45a29e; color:#0b0c10; text-decoration:line-through; }

.task:hover { background:#2a2f38; }

.trackers { display:flex; justify-content:space-between; margin-top:10px; }

.tracker { flex:1; background:#1c1f24; margin:0 5px; padding:10px; border-radius:10px; text-align:center; }

.tracker h3 { color:#66fcf1; margin-bottom:5px; font-size:14px; }

.progress { width:100%; height:15px; background:#0b0c10; border-radius:10px; overflow:hidden; margin-bottom:5px; box-shadow: inset 0 0 5px #1c1f24; }

.progress-bar { height:100%; width:0%; background:#45a29e; transition:0.3s; }

.week-summary { margin:20px 0; background:#1c1f24; padding:15px; border-radius:10px; box-shadow:0 0 10px #45a29e; }

.week-summary h3 { color:#66fcf1; margin-bottom:10px; }

.xp-bar { width:100%; height:15px; background:#0b0c10; border-radius:10px; margin-top:5px; overflow:hidden; box-shadow: inset 0 0 5px #1c1f24; }

.xp-fill { height:100%; width:0%; background: linear-gradient(90deg,#1c1f24,#45a29e); transition:0.5s; }

.level-up { position:fixed; top:-50px; left:50%; transform:translateX(-50%); background:#45a29e; color:#0b0c10; padding:15px 40px; font-size:24px; font-weight:bold; border-radius:10px; box-shadow:0 0 20px #66fcf1; z-index:1000; opacity:0; transition:0.5s; }

.level-up.show { top:30px; opacity:1; animation:fadeOut 2s forwards 2s; }

@keyframes fadeOut { to { top:-50px; opacity:0; } }

/\* Calendar \*/

.calendar { display:grid; grid-template-columns:repeat(7,1fr); gap:5px; margin-bottom:20px; }

.calendar .day-square { background:#1c1f24; color:#66fcf1; padding:10px; border-radius:5px; text-align:center; cursor:pointer; transition:0.3s; }

.calendar .day-square.completed { background:#45a29e; color:#0b0c10; }

.calendar .day-square.partial { background:#2a6f9e; }

.calendar .calendar-nav { display:flex; justify-content:space-between; align-items:center; margin-bottom:10px; color:#66fcf1; }

.calendar .calendar-nav button { background:#1c1f24; color:#66fcf1; border:none; padding:5px 10px; border-radius:5px; cursor:pointer; }

</style>

</head>

<body>

<h1>🗡️ Solo Leveling 1-Year Planner</h1>

<div class="container" id="calendarContainer">

<div class="calendar-nav">

<button onclick="prevMonth()">◀</button>

<span id="monthYear"></span>

<button onclick="nextMonth()">▶</button>

</div>

<div class="calendar" id="calendar"></div>

</div>

<div class="container" id="plannerContainer">

<div id="planner"></div>

<div class="week-summary" id="weeklySummary">

<h3>Weekly Progress & XP</h3>

<div id="weeklyStats"></div>

</div>

</div>

<div class="level-up" id="levelUpBanner">LEVEL UP!</div>

<script>

// Weekly template

const weeklySchedule = [

{day:"Monday", tasks:["Wake up 9:00 AM","Class / Study Maths 10:00–4:00 PM","Manga 5:00–5:30 PM","Push Workout 5:30–6:15 PM","Power Nap 6:20–7:30 PM","Chemistry Revision 7:30–10:00 PM","Dinner 10:00–10:30 PM","CET + Sums 11:00–4:00 AM"]},

{day:"Tuesday", tasks:["Wake up 9:00 AM","Class / Study Maths 10:00–4:00 PM","Manga 5:00–5:30 PM","Pull Workout 5:30–6:15 PM","Power Nap 6:20–7:30 PM","Physics Revision 7:30–10:00 PM","Dinner 10:00–10:30 PM","CET Practice 11:00–4:00 AM"]},

{day:"Wednesday", tasks:["Wake up 9:00 AM","Class / Study Maths 10:00–4:00 PM","Manga 5:00–5:30 PM","Legs Workout 5:30–6:15 PM","Power Nap 6:20–7:30 PM","Chemistry + Physics Mix 7:30–10:00 PM","Dinner 10:00–10:30 PM","Sums & CET Mixed Practice 11:00–4:00 AM"]},

{day:"Thursday", tasks:["Wake up 9:00 AM","Class / Weak Topic Study 10:00–4:00 PM","Manga 5:00–5:30 PM","Push Workout 5:30–6:15 PM","Power Nap 6:20–7:30 PM","Physics Concepts Revision 7:30–10:00 PM","Dinner 10:00–10:30 PM","CET Questions 11:00–4:00 AM"]},

{day:"Friday", tasks:["Wake up 9:00 AM","Mock CET Test 10:00–1:00 PM","Analyse Mistakes + Maths Revision 1:00–5:00 PM","Manga 5:00–5:30 PM","Pull Workout 5:30–6:15 PM","Power Nap 6:20–7:30 PM","Chemistry Revision 7:30–10:00 PM","Dinner 10:00–10:30 PM","CET Target Practice 11:00–4:00 AM"]},

{day:"Saturday", tasks:["Wake up 9:00 AM","Class / Light Revision 10:00–4:00 PM","Manga 5:00–5:30 PM","Legs Workout 5:30–6:15 PM","Power Nap 6:20–7:30 PM","Notes Update / Light Revision 7:30–10:00 PM","Dinner 10:00–10:30 PM","Optional Study 11:00–4:00 AM"]},

{day:"Sunday", tasks:["Wake up 8:00 AM","Weekly Revision 8:00–12:00 PM","Rest / Light Reading 12:00–2:00 PM","Class Test 2:00–3:00 PM","Solve Another Paper / Practice Set 4:00–5:00 PM","Manga 5:00–5:30 PM","Light Stretch / Recovery 5:30–6:15 PM","Power Nap 6:20–7:30 PM","Light Revision / Planning 7:30–10:00 PM","Dinner 10:00–10:30 PM","Rest / Optional Study 11:00–4:00 AM"]}

];

const storageKey="plannerData";

const plannerDiv=document.getElementById("planner");

const levelUpBanner=document.getElementById("levelUpBanner");

let plannerData=JSON.parse(localStorage.getItem(storageKey))||[];

if(plannerData.length===0){

let date=new Date();

for(let i=0;i<365;i++){

let dayOfWeek=weeklySchedule[i%7];

plannerData.push({

date:new Date(date.getFullYear(),date.getMonth(),date.getDate()+i).toISOString().slice(0,10),

day:dayOfWeek.day,

tasks:dayOfWeek.tasks.map(t=>({name:t, completed:false})),

protein:0, water:0, cardio:0

});

}

localStorage.setItem(storageKey,JSON.stringify(plannerData));

}

// Rendering functions

let currentMonth=new Date().getMonth();

let currentYear=new Date().getFullYear();

const monthYear=document.getElementById("monthYear");

const calendarDiv=document.getElementById("calendar");

function renderCalendar(month=0, year=0){

if(!month) month=currentMonth;

if(!year) year=currentYear;

monthYear.textContent=`${new Date(year,month).toLocaleString('default',{month:'long'})} ${year}`;

calendarDiv.innerHTML="";

let firstDay=new Date(year,month,1).getDay();

let daysInMonth=new Date(year,month+1,0).getDate();

// Empty squares

for(let i=0;i