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import React, { useState, useEffect, useRef } from "https://esm.sh/react@18.3.1";
/* ----- icons (self-contained, no external icon package) ----- */
const IconBase = ({ children, size = 20, ...p }) => (React.createElement("svg", {
const CallIcon = (p) => React.createElement(IconBase, { ...p }, React.createElemen
const Flame = (p) => React.createElement(IconBase, { ...p },
    React.createElement("path", { d: "M8.5 14.5A2.5 2.5 0 0 0 11 12c0-1.38-.5-2-1
const Wind = (p) => React.createElement(IconBase, { ...p },
    React.createElement("path", { d: "M9.59 4.59A2 2 0 1 1 11 8H2" }),
    React.createElement("path", { d: "M12.59 19.41A2 2 0 1 0 14 16H2" }),
    React.createElement("path", { d: "M17.73 7.73A2.5 2.5 0 1 1 19.5 12H2" }));
const Shield = (p) => React.createElement(IconBase, { ...p },
    React.createElement("path", { d: "M12 22s8-4 8-10V5l-8-3-8 3v7c0 6 8 10 8 10z
const BookOpen = (p) => React.createElement(IconBase, { ...p },
    React.createElement("path", { d: "M2 4h6a4 4 0 0 1 4 4v12a3 3 0 0 0-3-3H2z" }
    React.createElement("path", { d: "M22 4h-6a4 4 0 0 0-4 4v12a3 3 0 0 1 3-3h7z"
const SettingsIcon = (p) => React.createElement(IconBase, { ...p },
    React.createElement("circle", { cx: "12", cy: "12", r: "3" }),
    React.createElement("path", { d: "M19.4 15a1.65 1.65 0 0 0 .33 1.821.06.06a2
const Check = (p) => React.createElement(IconBase, { ...p },
    React.createElement("path", { d: "M20 6 9 17l-5-5" }));
const Plus = (p) => React.createElement(IconBase, { ...p },
    React.createElement("path", { d: "M12 5v14M5 12h14" }));
const Trash2 = (p) => React.createElement(IconBase, { ...p },
    React.createElement("path", { d: "M3 6h18" }),
    React.createElement("path", { d: "M8 6V4a2 2 0 0 1 2-2h4a2 2 0 0 1 2 2v2" }),
    React.createElement("path", { d: "M19 6l-1 14a2 2 0 0 1-2 2H8a2 2 0 0 1-2-2L5
    React.createElement("path", { d: "M10 11v6M14 11v6" }));
const ChevronDown = (p) => React.createElement(IconBase, { ...p },
    React.createElement("path", { d: "m6 9 6 6 6-6" }));
const BarChart3 = (p) => React.createElement(IconBase, { ...p },
    React.createElement("path", { d: "M3 3v18h18" }),
    React.createElement("rect", { x: "7", y: "12", width: "3", height: "6" }),
    React.createElement("rect", { x: "12", y: "8", width: "3", height: "10" }),
    React.createElement("rect", { x: "17", y: "5", width: "3", height: "13" }));
const Pencil = (p) => React.createElement(IconBase, { ...p },
    React.createElement("path", { d: "M12 20h9" }),
    React.createElement("path", { d: "M16.5 3.5a2.12 2.12 0 0 1 3 3L7 19l-4 1 1-4
const Zap = (p) => React.createElement(IconBase, { ...p },
    React.createElement("path", { d: "M13 2 3 14h9l-1 8 10-12h-9z" }));
/* ----- storage (browser localStorage - persists on-device between visits)
const KEY = "bull-tracker-data";
async function storageGet() {
    try {
        const raw = window.localStorage.getItem(KEY);

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        return raw ? JSON.parse(raw) : null;
    }
    catch (e) {
        return null;
    }
}
async function storageSet(obj) {
    try {
        window.localStorage.setItem(KEY, JSON.stringify(obj));
    }
    catch (e) {
        console.error("save failed", e);
    }
}
async function storageClear() {
    try {
        window.localStorage.removeItem(KEY);
    }
    catch (e) { }
}
}
/* ----- dates ----- */
const pad = (n) => String(n).padStart(2, "0");
const dateKey = (d) => `${d.getFullYear()}-${pad(d.getMonth() + 1)}-${pad(d.getDa
const todayKey = () => dateKey(new Date());
const DAY_MS = 86400000;
const WD = ["SUN", "MON", "TUE", "WED", "THU", "FRI", "SAT"];
function hijriDay(date) {
    try {
        const s = new Intl.DateTimeFormat("en-u-ca-islamic", { day: "numeric" }).
        const n = parseInt(s, 10);
        return isNaN(n) ? null : n;
    }
    catch (e) {
        return null;
    }
}
function fastingSuggested(date, mode) {
    const h = hijriDay(date);
    const lunar = h !== null && h >= 13 && h <= 15;
    const weekly = date.getDay() === 1 || date.getDay() === 4;
    if (mode === "lunar")
        return lunar;
    if (mode === "weekly")
        return weekly;
    return weekly || lunar;
}
}
/* ----- reminders (.ics export - no backend available for real push) -----

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function icsDate(d) {
    return d.getFullYear() + pad(d.getMonth() + 1) + pad(d.getDate()) + "T" + pad
}

function buildReminderEvent(uid, title, timeStr) {
    const [hh, mm] = (timeStr || "08:00").split(":").map((n) => parseInt(n, 10));
    const start = new Date();
    start.setHours(hh, mm, 0, 0);
    if (start.getTime() < Date.now())
        start.setDate(start.getDate() + 1);
    const end = new Date(start.getTime() + 15 * 60000);
    return [
        "BEGIN:VEVENT",
        "UID:" + uid + "@bull.app",
        "DTSTART:" + icsDate(start),
        "DTEND:" + icsDate(end),
        "RRULE:FREQ=DAILY",
        "SUMMARY:" + title,
        "BEGIN:VALARM",
        "TRIGGER:PT0M",
        "ACTION:DISPLAY",
        "DESCRIPTION:" + title,
        "END:VALARM",
        "END:VEVENT",
    ].join("\r\n");
}

function downloadReminderIcs(settings) {
    const ics = [
        "BEGIN:VCALENDAR",
        "VERSION:2.0",
        "PRODID:-//Bull//Reminders//EN",
        buildReminderEvent("bull-morning", "Bull \u2014 Morning Check-In", settin
        buildReminderEvent("bull-evening", "Bull \u2014 Evening Review", settings
        "END:VCALENDAR",
    ].join("\r\n");
    const blob = new Blob([ics], { type: "text/calendar" });
    const url = URL.createObjectURL(blob);
    const a = document.createElement("a");
    a.href = url;
    a.download = "bull-reminders.ics";
    a.click();
    setTimeout(() => URL.revokeObjectURL(url), 5000);
}

/* ----- score visuals: physique (vigour) + devil (risk) ----- */
function pts(arr) { return arr.map((p) => p[0].toFixed(2) + "," + p[1].toFixed(2))
function VigourFigure({ pct, size = 58 }) {
    const t = Math.max(0, Math.min(1, (pct || 0) / 100));
    const sw = 7.5 + 11.5 * t, wz = 6.5 + 3.0 * t, aw = 2.2 + 3.4 * t;

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const lg = 3.6 + 3.0 * t, nk = 2.0 + 2.4 * t, hr = 8.6 - 0.6 * t;
const bd = 1.2 + 7.5 * t, bw = 2.4 + (hr * 0.96 - 2.4) * t;
const G = "url(#figGrad)";
return (React.createElement("div", { className: "flex flex-col items-center"
  React.createElement("svg", { width: size, height: size, viewBox: "0 0 100"
    React.createElement("defs", null,
      React.createElement("linearGradient", { id: "figGrad", x1: "0%",
        React.createElement("stop", { offset: "0%", stopColor: "#e6b5
          React.createElement("stop", { offset: "100%", stopColor: "#c9
        React.createElement("polygon", { points: pts([[50 - wz, 64], [50 - wz
        React.createElement("polygon", { points: pts([[50 + wz, 64], [50 + wz
        React.createElement("polygon", { points: pts([[50 - sw, 41], [50 + sw
        React.createElement("polygon", { points: pts([[50 - sw, 41.5], [50 -
        React.createElement("polygon", { points: pts([[50 + sw, 41.5], [50 +
        React.createElement("polygon", { points: pts([[50 - nk, 32], [50 + nk
        React.createElement("circle", { cx: 50, cy: 24, r: hr, fill: G })),
        React.createElement("path", { d: `M${(50 - bw).toFixed(2)} 26.5 C${(5
  t > 0.3 && React.createElement("g", { stroke: "#faf6ef", strokeLineca
        React.createElement("path", { strokeWidth: "1.2", d: "M50 44 L50
        React.createElement("path", { strokeWidth: "1.2", d: `M${(50 - sw
        React.createElement("path", { strokeWidth: "1", d: `M${(50 - wz *
        React.createElement("path", { strokeWidth: "1", d: `M${(50 - wz *
      React.createElement("div", { className: "text-[9px] uppercase tracking-[0
    }
  )
const ART_BANDS = [0, 20, 40, 60, 80];
function bandIndex(v) {
  let i = 0;
  ART_BANDS.forEach((b, n) => { if ((v || 0) >= b) i = n; });
  return i;
}
function BandArt({ value, dir, size, label, fallback }) {
  const [failed, setFailed] = useState({});
  const idx = bandIndex(value);
  if (failed[idx])
    return fallback;
  /* The 5 band images are a discrete swap, but the old code-drawn figures grew
  continuously with the exact score. Layering a smooth scale on top of the
  band crossfade keeps that same "grows as the number moves" feel instead of
  only jumping every 20 points - same curve DevilRisk used (0.4-1.2x),
  anchored to the bottom so the figure grows up from the ground line baked
  into the art rather than from its center. */
  const t = Math.max(0, Math.min(1, (value || 0) / 100));
  const sc = 0.4 + 0.8 * t;
  return React.createElement("div", { className: "flex flex-col items-center" }
    React.createElement("div", { style: { width: size, height: size, position
      React.createElement("div", { style: { position: "absolute", inset: 0,
        [0, 1, 2, 3, 4].map((n) => React.createElement("img", {

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        key: n,
        src: "/" + dir + "-" + (n + 1) + ".png",
        alt: "", "aria-hidden": "true", draggable: false,
        onError: () => setFailed((f) => (f[n] ? f : Object.assign({},
        style: {
            position: "absolute", inset: 0, width: "100%", height: "1
            objectFit: "contain", pointerEvents: "none",
            opacity: n === idx ? 1 : 0, transition: "opacity 0.5s eas
        },
    )))),
    React.createElement("div", { className: "text-[9px] uppercase tracking-[0
}
function DevilRisk({ risk, size = 58 }) {
    const d = Math.max(0, Math.min(1, (risk || 0) / 100));
    const sc = 0.32 + 0.88 * d, cx = 50, cy = 58;
    const T = (x, y) => [cx + (x - 50) * sc, cy + (y - 50) * sc];
    const col = d < 0.5 ? "#d24a44" : "#b62f2b";
    const tail = [T(59, 64), T(70, 66), T(74, 54), T(70, 46)];
    return (React.createElement("div", { className: "flex flex-col items-center"
        React.createElement("svg", { width: size, height: size, viewBox: "0 0 100
            React.createElement("polyline", { points: pts(tail), fill: "none", st
            React.createElement("polygon", { points: pts([T(70, 46), T(66, 42), T
            React.createElement("polygon", { points: pts([T(41, 45), T(59, 45), T
            React.createElement("polygon", { points: pts([T(41, 47), T(32, 57), T
            React.createElement("polygon", { points: pts([T(59, 47), T(68, 57), T
            React.createElement("polygon", { points: pts([T(43, 75), T(48, 75), T
            React.createElement("polygon", { points: pts([T(57, 75), T(52, 75), T
            React.createElement("circle", { cx: T(50, 33)[0], cy: T(50, 33)[1], r
            React.createElement("polygon", { points: pts([T(43, 27), T(38, 16), T
            React.createElement("polygon", { points: pts([T(57, 27), T(62, 16), T
            React.createElement("circle", { cx: T(46.5, 32)[0], cy: T(46.5, 32)[1
            React.createElement("circle", { cx: T(53.5, 32)[0], cy: T(53.5, 32)[1
            React.createElement("polyline", { points: pts([T(45, 37), T(50, 40),
        React.createElement("div", { className: "text-[9px] uppercase tracking-[0
    }
}
/* ----- month view ----- */
function riskTileColor(r) {
    const x = Math.max(0, Math.min(100, r));
    return x <= 50 ? mixHex("#5c8a3c", "#c2701e", x / 50) : mixHex("#c2701e", "#b
}
function vigourTileColor(v) {
    const x = Math.max(0, Math.min(100, v));
    return x <= 50 ? mixHex("#e7dcc4", "#c9962c", x / 50) : mixHex("#c9962c", "#8
}
function MonthView({ data, items, settings, onPick, onClose }) {
    const [mOff, setMOff] = useState(0);
    const now = new Date();

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const base = new Date(now.getFullYear(), now.getMonth() + mOff, 1);
const year = base.getFullYear(), month = base.getMonth();
const daysIn = new Date(year, month + 1, 0).getDate();
const startDow = base.getDay();
const tk = todayKey();
const relByKey = {};
data.relapses.forEach((r) => { relByKey[dateKey(new Date(r.ts))] = r.type ||
const wetKeys = new Set((data.wetDreams || []).map((w) => dateKey(new Date(w.
const t0 = new Date(); t0.setHours(12, 0, 0, 0);
const cells = [];
for (let i = 0; i < startDow; i++)
    cells.push(React.createElement("div", { key: "b" + i }));
for (let n = 1; n <= daysIn; n++) {
    const d = new Date(year, month, n, 12, 0, 0, 0);
    const k = dateKey(d);
    const rec = data.days[k];
    const future = d.getTime() > t0.getTime();
    const isToday = k === tk;
    const relType = relByKey[k];
    const wet = wetKeys.has(k);
    const logged = !!rec && riskLogged(rec, items);
    const uc = data.urges.filter((u) => dateKey(new Date(u.ts)) === k).length
    const rs = logged ? Math.round(riskScore({ ...emptyDay(), ...rec }, items
    const vh = rec ? vigourForDay({ ...emptyDay(), ...rec }, d, items, settin
    const vp = vh && vh.total ? Math.round(pctFrom(vh.done, vh.total)) : null
    const showBand = !future && vp !== null;
    let style = { border: "1px solid rgba(42,36,25,0.10)", background: "trans
    if (future)
        style = { border: "1px solid rgba(42,36,25,0.05)", background: "trans
    else if (relType)
        style = { border: "none", background: relType === "edge" ? "#c9453f"
    else if (rs !== null)
        style = { border: "none", background: riskTileColor(rs), color: "#fff
    if (isToday)
        style.boxShadow = "0 0 0 2px #2a2419";
    if (showBand)
        style.paddingBottom = "30%";
    cells.push(React.createElement("button", {
        key: k, disabled: future,
        onClick: () => { if (!future) { onPick(Math.round((d.getTime() - t0.g
        style: { ...style, borderRadius: 12 },
        className: "aspect-square flex flex-col items-center justify-center r
    },
    React.createElement("span", { className: "text-[11px]" }, n),
    rs !== null && React.createElement("span", { className: "text-[13px]
    relType && React.createElement("span", { className: "absolute top-1 r
    showBand && React.createElement("div", {

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        className: "absolute left-0 right-0 bottom-0 flex items-center ju
        style: { height: "30%", borderRadius: "0 0 11px 11px", background
    }, React.createElement("span", { className: "text-[9px] font-bold" },
    wet && React.createElement("span", { className: "absolute bottom-1 ri
    }
    return (React.createElement("div", { className: "fixed inset-0 z-[60] overflo
        React.createElement("div", { className: "max-w-[430px] mx-auto p-5", styl
            React.createElement("div", { className: "flex items-center justify-be
                React.createElement("button", { onClick: () => setMOff(mOff - 1),
                React.createElement("div", { className: "font-serif text-xl text-
                React.createElement("button", { onClick: () => mOff < 0 && setMOF
                React.createElement("div", { className: "grid grid-cols-7 gap-1.5 mb-
                React.createElement("div", { className: "grid grid-cols-7 gap-1.5" },
                React.createElement("div", { className: "mt-7" },
                    React.createElement("div", { className: "text-[9px] uppercase tra
                    React.createElement("div", { className: "flex items-center gap-2
                        React.createElement("div", { className: "flex-1 h-3 rounded-f
                        React.createElement("div", { className: "flex justify-between tex
                            React.createElement("span", null, "Risk 0"),
                            React.createElement("span", null, "Risk 100")),
                        React.createElement("div", { className: "flex items-center gap-2
                            React.createElement("div", { className: "flex-1 h-3 rounded-f
                            React.createElement("div", { className: "flex justify-between tex
                                React.createElement("span", null, "Vigour 0"),
                                React.createElement("span", null, "Vigour 100")),
                            React.createElement("div", { className: "grid grid-cols-2 gap-y-2
                                [
                                    { sw: { background: "#a02623" }, badge: "O", t: "Relapse
                                    { sw: { background: "#c9453f" }, badge: "E", t: "Relapse
                                    { sw: { background: "transparent", border: "1px solid rgb
                                    { sw: { background: "transparent", border: "1px solid rgb
                                    { sw: { background: "transparent", border: "1px solid rgb
                                ].map((L, i) => React.createElement("div", { key: i, classNam
                                    React.createElement("div", { style: { ...L.sw, width: 18,
                                        L.badge && React.createElement("span", { style: { pos
                                        L.dot && React.createElement("span", { style: { posit
                                    React.createElement("span", { className: "text-[10px] lea
                                React.createElement("div", { className: "flex gap-2 mt-7" },
                                    React.createElement("button", { onClick: () => { onPick(0); onClo
                                    React.createElement("button", { onClick: onClose, className: "fle
                            }
    /* ----- Apple Health receiver (Shortcuts opens Bull with query params) -----
    function readHealthParams() {
        try {
            const q = new URLSearchParams(window.location.search);
            const out = {};
            ["hrv", "hrv"], ["recovery", "recovery"], ["sleep", "sleep"], ["strain",

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        const raw = q.get(k);
        if (raw !== null && raw !== "" && !isNaN(Number(raw)))
            out[field] = Number(raw);
    });
    const date = q.get("date");
    return Object.keys(out).length ? { values: out, dateKey: date || null } :
    } catch (e) { return null; }
}
/* ----- gamified vigour tiers ----- */
/* ----- colours ----- */
const TEAL = "#c9962c"; /* gold - primary accent */
const AMBER = "#c9962c"; /* gold - vigour */
const ROSE = "#b62f2b"; /* crimson - danger */
/* ----- ambient color utilities ----- */
function hexToRgb(h) { const n = parseInt(h.slice(1), 16); return [(n >> 16) & 255, (n >> 8) & 255, n & 255]; }
function lerpN(a, b, t) { return a + (b - a) * t; }
function mixHex(h1, h2, t) {
    const a = hexToRgb(h1), b = hexToRgb(h2);
    const to2 = (n) => Math.round(n).toString(16).padStart(2, "0");
    return "#" + to2(lerpN(a[0], b[0], t)) + to2(lerpN(a[1], b[1], t)) + to2(lerpN(a[2], b[2], t));
}
const CAUTION = "#c2701e";
/* ----- vigour buckets: group priming actions by the mechanism they act on ----- */
const BUCKETS = [
    { id: "test", label: "Testosterone" },
    { id: "heart", label: "Heart Health" },
    { id: "no", label: "Nitric Oxide" },
    { id: "pelvic", label: "Pelvic Floor" },
];
const WEIGHT_OPTS = [{ v: "low", label: "Low" }, { v: "med", label: "Med", tone: "caution" }, { v: "high", label: "High" }, { v: "vhigh", label: "Very High" }];
const wLabel = (w) => (w === "vhigh" ? "V.HIGH" : String(w || "med").toUpperCase());
/* an item on list "both" scores on Prevention (weight) and Vigour (vigourWeight) */
const isPrev = (i) => i.list === "prev" || i.list === "both";
const isPrime = (i) => i.list === "prime" || i.list === "both";
/* ----- weights ----- */
const W_RISK = { vhigh: 30, high: 20, med: 10, low: 5 };
const W_PROT = { vhigh: 11, high: 8, med: 5, low: 2 };
const W_ADH = { vhigh: 4, high: 3, med: 2, low: 1 };
const WEIGHT_RANK = { vhigh: 4, high: 3, med: 2, low: 1 };
const byWeightDesc = (a, b) => (WEIGHT_RANK[b.weight] || 0) - (WEIGHT_RANK[a.weight] || 0);
const WEIGHT_SCALE = { vhigh: 1.4, high: 1, med: 0.6, low: 0.3 };
/* ----- default items ----- */
const DEFAULT_ITEMS = [
    { id: "lonely", label: "Home Alone, Unstructured Time", list: "prev", kind: "risk", weight: "high", vigourWeight: "low" },
    { id: "junk", label: "Junk Food", list: "both", kind: "risk", weight: "med", vigourWeight: "low" },
    { id: "coldplunge", label: "Cold Plunge", list: "both", kind: "habit", weight: "high", vigourWeight: "low" },
    { id: "nasalclear", label: "Nasal Rinse", list: "both", kind: "habit", weight: "high", vigourWeight: "low" },
];

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    { id: "contentAccess", label: "Content Access", sub: "Low / Medium / High, lo
    { id: "checkout", label: "Checking Out Women", sub: "None / A Few / A Lot, lo
    { id: "recoveryLow", label: "Recovery Below 40%", sub: "Auto – from your Reco
    { id: "sleepLow", label: "Sleep Below 65%", sub: "Auto – from your Sleep Scor
    { id: "purposeLow", label: "Low-Purpose Day (1-2)", sub: "Auto – from your Ev
    { id: "purposeHigh", label: "High-Purpose Day (4-5)", sub: "Auto – protective
    { id: "accountabilityGap", label: "Accountability Not On Track", sub: "Auto –
    { id: "urgeSurvivalBonus", label: "Urges Survived Today", sub: "Auto – protec
    { id: "sickFlag", label: "Sick Day", sub: "Auto – from the Sick flag on Today
    { id: "travelFlag", label: "Travelling Day", sub: "Auto – from the Travelling
    { id: "kegels", label: "Kegels", list: "prime", kind: "habit", weight: "high"
    { id: "stretches", label: "Pelvic Floor Stretches", list: "prime", kind: "hab
    { id: "cardio", label: "Cardio / Boxing", list: "prime", kind: "habit", weigh
    { id: "strength", label: "Strength Training", list: "prime", kind: "habit", w
    { id: "breathwork", label: "Breathwork Before Isha", list: "prime", kind: "ha
    { id: "fasting", label: "Fasting", list: "prime", kind: "habit", weight: "med
  ];

const DEFAULT_PURPOSE = "I am preparing for her before I have met her. Every clea
const DEFAULT_SETTINGS = {
  purposeText: DEFAULT_PURPOSE,
  supplements: ["Zinc", "Magnesium", "Vitamin D"],
  therapistEveryWeeks: 2,
  nextCheckin: null,
  fastMode: "both",
  sleepWeight: 2,
  morningReminderTime: "08:00",
  eveningReminderTime: "21:30",
};

const emptyDay = () => ({
  checks: {}, access: null, checkout: null,
  intentionText: "", intentionSet: false, purposeRating: null,
  recovery: null, sleep: null, hrv: null, strain: null,
  supplementsTaken: {},
  sick: false, travelling: false,
});

/* ----- migration ----- */
function migrate(old) {
  if (!old)
    return null;
  if (old.version === 6)
    return old;
  const base = (old.version && old.version >= 2) ? old : (() => {
    const items = DEFAULT_ITEMS.map((it) => {
      const c = { ...it, freq: Array.isArray(it.freq) ? [...it.freq] : it.f
      if (["kegels", "stretches", "cardio"].includes(it.id) && Array.isArra
        c.freq = [...old.settings.stackDays];
      if (it.id === "strength" && Array.isArray(old.settings?.strengthDays)

```

```

        c.freq = [...old.settings.strengthDays];
    return c;
});
const days = {};
Object.entries(old.days || {}).forEach(([k, d]) => {
    const checks = {};
    ["lonely", "junk", "caffeine"].forEach((f) => { if (d[f] !== null &&
        checks[f] = d[f]; });
    if (d.lateScreen !== null && d.lateScreen !== undefined)
        checks.latescreen = d.lateScreen;
    ["kegels", "stretches", "cardio", "strength"].forEach((f) => { if (d[
        checks[f] = true; });
    if (d.breathing)
        checks.breathwork = true;
    if (d.mouthTape) {
        checks.mouthtape = true;
        checks.nasalclear = true;
    }
    if (d.fasted)
        checks.fasting = true;
    days[k] = {
        checks, access: d.access ?? null, checkout: d.checkout ?? null,
        intentionText: d.intentionText || "", intentionSet: !!d.intention
        purposeRating: d.purposeRating ?? null,
        recovery: d.recovery ?? null, sleep: d.sleep ?? null, steps: d.st
        supplementsTaken: d.supplementsTaken || {},
    };
});
return {
    settings: {
        purposeText: old.settings?.purposeText || DEFAULT_PURPOSE,
        supplements: old.settings?.supplements || [...DEFAULT_SETTINGS.su
        therapistEveryWeeks: old.settings?.therapistEveryWeeks || 2,
        nextCheckin: null,
    },
    items, days, urges: old.urges || [], relapses: old.relapses || [], fi
});
});
if (base.settings && "lastTherapistCheckin" in base.settings) {
    const { lastTherapistCheckin, ...rest } = base.settings;
    base.settings = { ...rest, nextCheckin: base.settings.nextCheckin ?? null
}
base.settings = { fastMode: "both", sleepWeight: 2, morningReminderTime: "08:
base.wetDreams = base.wetDreams || [];
base.items = (base.items || []).filter((i) => i.id !== "latescreen");
const NEW_BUILTIN_IDS = ["contentAccess", "checkout", "recoveryLow", "sleepLo
NEW_BUILTIN_IDS.forEach((id) => {

```

```

        if (!base.items.some((i) => i.id === id)) {
            const def = DEFAULT_ITEMS.find((i) => i.id === id);
            if (def)
                base.items.push({ ...def });
        }
    });
    /* backfill excusable defaults onto existing saved items that predate the fla
    base.items = base.items.map((i) => {
        if (i.excusable !== undefined)
            return i;

        const def = DEFAULT_ITEMS.find((x) => x.id === i.id);
        return def && def.excusable ? { ...i, excusable: true } : i;
    });
    /* items retired on scientific grounds – drop them from saved data too */
    const RETIRED_IDS = ["mouthtape", "caffeine"];
    base.items = base.items.filter((i) => !RETIRED_IDS.includes(i.id));
    /* fasting moved from a lunar-only boolean to a three-way mode. Keyed off the
    flag, not off fastMode – the defaults line above already gave fastMode a v
    if (base.settings && base.settings.fastLunarOnly !== undefined) {
        base.settings.fastMode = base.settings.fastLunarOnly ? "lunar" : "both";
        delete base.settings.fastLunarOnly;
    }
    /* backfill bucket + dual-list scoring onto saved items that predate the buck
    base.items = base.items.map((i) => {
        const def = DEFAULT_ITEMS.find((x) => x.id === i.id);
        if (!def)
            return i;

        const patch = {};
        if (i.bucket === undefined && def.bucket !== undefined)
            patch.bucket = def.bucket;
        if (def.list === "both" && i.list !== "both")
            patch.list = "both";
        if (i.vigourWeight === undefined && def.vigourWeight !== undefined)
            patch.vigourWeight = def.vigourWeight;
        return Object.keys(patch).length ? { ...i, ...patch } : i;
    });
    return { ...base, version: 7 };
}
/* ----- scheduling ----- */
function scheduledOn(item, date) {
    if (item.freq === "daily")
        return true;

    if (Array.isArray(item.freq))
        return item.freq.length === 0 ? true : item.freq.includes(date.getDay());
    return true;
}
function adherenceExpected(item, date, settings) {

```

```

    if (item.fastingAuto)
        return fastingSuggested(date, settings && settings.fastMode);
    return scheduledOn(item, date);
}
/* ----- scoring ----- */
function riskScore(day, items, urgesSurvived, hadRelapse, accountabilityPenalty =
    const d = day || emptyDay();
    const wOf = (id, fallback) => (items.find((i) => i.id === id) || {}).weight |
    const scaleOf = (id, fallback) => WEIGHT_SCALE[wOf(id, fallback)] || WEIGHT_S
    let r = 15;
    const flaggedDay = d.sick === true || d.travelling === true;
    items.filter((i) => isPrev(i) && (i.kind === "risk" || i.kind === "habit")).f
        const v = d.checks ? d.checks[it.id] : undefined;
        /* excusable items are neutral on a sick/travelling day – neither earned
            so the flag's own weight carries the environmental risk without double
        if (flaggedDay && it.excusable === true)
            return;
        if (it.kind === "risk") {
            if (v === true)
                r += W_RISK[it.weight] || W_RISK.med;
        }
        else {
            if (v === true)
                r -= W_PROT[it.weight] || W_PROT.med;
        }
    });
    if (d.sick === true)
        r += W_RISK[wOf("sickFlag", "med")] || W_RISK.med;
    if (d.travelling === true)
        r += W_RISK[wOf("travelFlag", "high")] || W_RISK.high;
    const hasContentAccess = items.some((i) => i.id === "contentAccess");
    if (hasContentAccess) {
        const accessScale = scaleOf("contentAccess", "high");
        if (d.access === "high")
            r += Math.round(25 * accessScale);
        else if (d.access === "med")
            r += Math.round(12 * accessScale);
    }
    const hasCheckout = items.some((i) => i.id === "checkout");
    if (hasCheckout) {
        const checkoutScale = scaleOf("checkout", "high");
        if (d.checkout === "lot")
            r += Math.round(12 * checkoutScale);
        else if (d.checkout === "few")
            r += Math.round(4 * checkoutScale);
    }
    if (d.recovery !== null && d.recovery !== undefined && d.recovery !== "" && N

```

```

        r += Math.round(10 * scaleOf("recoveryLow", "med"));
    }
    /* sleep scores on both sides: it already feeds Vigour proportionally, and a
       night is a genuine risk factor in its own right */
    if (d.sleep !== null && d.sleep !== undefined && d.sleep !== "" && Number(d.s
        r += Math.round(10 * scaleOf("sleepLow", "med"));
    }
    if (d.purposeRating !== null && d.purposeRating !== undefined) {
        if (d.purposeRating <= 2)
            r += Math.round(10 * scaleOf("purposeLow", "med"));
        else if (d.purposeRating >= 4)
            r -= Math.round(5 * scaleOf("purposeHigh", "med"));
    }
    const urgeScale = scaleOf("urgeSurvivalBonus", "med");
    r -= Math.min((urgesSurvived || 0) * Math.round(4 * urgeScale), Math.round(12
    r += Math.round(accountabilityPenalty * scaleOf("accountabilityGap", "high"))
    if (hadRelapse)
        r = Math.max(r, 85);
    return Math.max(0, Math.min(100, r));
}
function riskLogged(day, items) {
    if (!day)
        return false;
    const anyRisk = items.some((i) => isPrev(i) && day.checks && day.checks[i.id]
    return anyRisk || day.access !== null || day.checkout !== null || day.purposeRa
}
function pctFrom(done, total) {
    return total ? Math.max(0, Math.min(100, (done / total) * 100)) : 0;
}
function vigourForDay(day, date, items, settings) {
    const d = day || emptyDay();
    let total = 0, done = 0;
    const flaggedDay = d.sick === true || d.travelling === true;
    items.filter((i) => isPrime(i) && (i.kind === "habit" || i.kind === "risk")).
        if (!adherenceExpected(it, date, settings))
            return;
        if (flaggedDay && it.excusable === true)
            return;
        /* dual items carry their own vigour weight, independent of their prevent
        const w = W_ADH[it.vigourWeight || it.weight] || 2;
        const v = d.checks ? d.checks[it.id] : undefined;
        total += w;
        /* Risk-kind items earn Vigour by being avoided (v===false) and now genui
           COST it by happening (v===true) – not just withhold the credit. Not lo
           it at all stays neutral, sitting between the two. Symmetric ±w around
           neutral point, using the same weight already exposed in Settings. */
        if (it.kind === "risk") {

```

```

        if (v === false)
            done += w;
        else if (v === true)
            done -= w;
    }
    else if (v === true) {
        done += w;
    }
});
const sups = settings.supplements || [];
if (sups.length) {
    total += 2;
    const taken = sups.filter((s) => d.supplementsTaken && d.supplementsTaken
    done += 2 * (taken / sups.length);
}
/* sleep score contributes proportionally once logged */
const sw = settings.sleepWeight === undefined ? 2 : settings.sleepWeight;
if (sw > 0 && d.sleep !== null && d.sleep !== undefined && d.sleep !== "") {
    total += sw;
    done += sw * Math.max(0, Math.min(1, Number(d.sleep) / 100));
}
return { done, total };
}

function riskColor(r) { return r <= 25 ? TEAL : r <= 55 ? CAUTION : ROSE; }
/* ----- UI atoms ----- */
function Card({ children, className = "" }) {
    return React.createElement("div", { className: "rounded-2xl p-4 " + className
}
function Rows({ children, className = "" }) {
    return React.createElement("div", { className: className }, children);
}
function GroupHeader({ icon: Icon, color, children }) {
    return (React.createElement("div", { className: "flex items-center gap-2.5 mt
        React.createElement(Icon, { size: 17, style: { color, opacity: 0.8 } }),
        React.createElement("div", { className: "font-serif text-[15px] tracking-
}
const Horns = (p) => React.createElement(IconBase, { ...p },
    React.createElement("path", { d: "M4 4c0 5 1.5 8 5 9.5" }),
    React.createElement("path", { d: "M20 4c0 5-1.5 8-5 9.5" }),
    React.createElement("path", { d: "M9 13.5a3 3 0 0 0 6 0" }));
function EvChip({ ev }) {
    const map = {
        strong: ["Strong", "rgba(92,138,60,0.16)", "#456a2c"],
        moderate: ["Moderate", "rgba(194,112,30,0.16)", "#8f5312"],
        weak: ["Weak", "rgba(182,47,43,0.14)", "#8f2320"],
    };
    const m = map[ev];

```

```

    if (!m)
        return null;
    return React.createElement("span", { className: "text-[8px] uppercase trackin
}
function SectionLabel({ children }) {
    return React.createElement("div", { className: "text-[10px] uppercase trackin
}
function Seg({ value, options, onChange, allowClear = true }) {
    return (React.createElement("div", { className: "flex flex-wrap gap-1.5" }, o
        const active = value === o.v;
        const tone = o.tone || "neutral";
        let style = { border: "1px solid rgba(255,255,255,0.09)", background: "tr
        if (active) {
            if (tone === "teal" || tone === "amber")
                style = { border: "1px solid var(--accent, #e0b040)", background:
            else if (tone === "warn")
                style = { border: "1px solid " + CAUTION, background: CAUTION, co
            else if (tone === "risk")
                style = { border: "1px solid " + ROSE, background: ROSE, color: "
            else
                style = { border: "1px solid #2a2622", background: "#2a2622", col
        }
        return (React.createElement("button", { key: String(o.v), style: style, o
        ))));
    }
function Tile({ label, sub, value, onChange, mode = "risk" }) {
    /* mode "risk": tri-state null -> true(happened) -> false(avoided) -> null
        other modes: binary not-done / done */
    const isRisk = mode === "risk";
    const v = value === undefined ? null : value;
    const next = () => onChange(isRisk ? (v === null ? true : v === true ? false
    let style, stateText;
    if (isRisk) {
        if (v === true) {
            style = { background: "linear-gradient(150deg,#d24a44,#b62f2b)", bord
            stateText = "Happened";
        } else if (v === false) {
            style = { background: "rgba(201,150,44,0.10)", borderColor: "rgba(201
            stateText = "Avoided";
        } else {
            style = { background: "rgba(200,50,47,0.045)", borderColor: "rgba(200
            stateText = "Not logged";
        }
    } else {
        if (v === true) {
            style = { background: "linear-gradient(150deg,#e6b53f,#c9962c)", bord
            stateText = "Done";

```

```

    } else {
      style = { background: "rgba(42,36,25,0.035)", borderColor: "rgba(42,36,25,0.035)",
        stateText = "Not done";
    }
  }
}
return (React.createElement("button", { onClick: next, style: { ...style, border: 1px solid black },
  React.createElement("span", { className: "text-[12.5px] leading-snug tracking-wide",
  React.createElement("span", { className: "text-[9.5px] uppercase tracking-wide",
}
function TileGrid({ children }) {
  return React.createElement("div", { className: "grid grid-cols-2 gap-2.5" },
}
function NumField({ label, value, onChange, max = 100, suffix }) {
  return (React.createElement("div", { className: "flex-1" },
    React.createElement("div", { className: "text-xs uppercase tracking-wide",
    React.createElement("div", { className: "flex items-center gap-1 rounded",
      React.createElement("input", { inputMode: "numeric", value: value === "" ? "" : value,
        const raw = e.target.value.replace(/^[^0-9]/g, "");
        if (raw === "")
          return onChange(null);
        return onChange(Math.min(max, parseInt(raw, 10)));
      }, placeholder: "\u2014", className: "w-full bg-transparent text-xs uppercase tracking-wide",
      suffix && React.createElement("span", { className: "text-xs text-[#8a8a8a]",
    }
}
function Ring({ pct, size = 68, stroke = 6, color, label, invertFill = false }) {
  const r = (size - stroke) / 2;
  const c = 2 * Math.PI * r;
  const fillPct = invertFill ? 100 - Math.max(0, Math.min(100, pct)) : Math.max(0, Math.min(100, pct));
  const off = c - (fillPct / 100) * c;
  return (React.createElement("div", { className: "flex flex-col items-center",
    React.createElement("svg", { width: size, height: size },
      React.createElement("circle", { cx: size / 2, cy: size / 2, r: r, stroke: color, stroke-width: stroke,
      React.createElement("circle", { cx: size / 2, cy: size / 2, r: r, stroke: color, stroke-width: stroke,
      React.createElement("text", { x: "50%", y: "52%", dominantBaseline: "bottom",
    label && React.createElement("div", { className: "text-[10px] uppercase tracking-wide",
  }
}
/* ----- score visuals: shield (risk) + fruit (vigour) ----- */
function ShieldRisk({ risk, size = 68 }) {
  const protection = 100 - Math.max(0, Math.min(100, risk));
  const top = 92 - (82 * protection) / 100;
  const color = riskColor(risk);
  const crackOpacity = Math.max(0, Math.min(1, (risk - 60) / 30));
  const cid = "shieldClip" + size;
  return (React.createElement("div", { className: "flex flex-col items-center",
    React.createElement("svg", { width: size, height: size, viewBox: "0 0 100",
      React.createElement("defs", null,
        React.createElement("clipPath", { id: cid },

```



```

        React.createElement("path", { d: "M50 10 L84 21 C84 50, 75 76
React.createElement("path", { d: "M50 10 L84 21 C84 50, 75 76, 50 92
React.createElement("g", { clipPath: `url(#${cid})` },
    React.createElement("rect", { x: 0, y: top, width: 100, height: 1
    React.createElement("rect", { x: 0, y: top, width: 100, height: 1
React.createElement("circle", { cx: 50, cy: 44, r: 5.5, fill: "#05040
React.createElement("g", { stroke: "#050403", strokeWidth: "1.6", fil
    React.createElement("path", { d: "M36 26 L42 36 L38 44" })),
    React.createElement("path", { d: "M64 58 L58 66 L62 76" })),
    React.createElement("path", { d: "M50 10 L84 21 C84 50, 75 76, 50 92
    React.createElement("div", { className: "text-[10px] uppercase tracking-w
}
const SPLASH_CSS = `
.bull-splash{position:relative;width:100%;max-width:430px;height:100dvh;margin:0
.bull-splash .glow{position:absolute;inset:-20%;background:radial-gradient(circle
.bull-splash.on .glow{opacity:1;}
.bull-splash .pulse{position:absolute;top:42%;left:50%;width:min(72vw,300px);heig
.bull-splash.on .pulse{opacity:1;animation:bsBreathe 2.4s ease-in-out 4.4s infini
@keyframes bsBreathe{0%,100%{transform:translate(-50%,-50%) scale(0.92);opacity:.
.bull-splash .mark{position:relative;width:min(66vw,260px);aspect-ratio:1;margin-
.bull-splash.on .mark{animation:bsJolt .16s linear 3.1s 2;}
@keyframes bsJolt{0%,100%{transform:translate(0,0);}25%{transform:translate(1.5px
.bull-splash .mark svg{position:absolute;inset:0;width:100%;height:100%;display:b
.bull-splash .ring-track{fill:none;stroke:rgba(42,36,25,0.10);stroke-width:3;}
.bull-splash .ring-fill{fill:none;stroke:url(#bsGoldGrad);stroke-width:3;stroke-l
.bull-splash .shockwave{position:absolute;inset:0;border-radius:50%;border:2px so
.bull-splash.on .shockwave{animation:bsShock .7s ease-out 2.95s;}
@keyframes bsShock{0%{opacity:0;transform:scale(.96);}18%{opacity:.55;}100%{opaci
.bull-splash .riser,.bull-splash .grow,.bull-splash .beat{position:absolute;inset
.bull-splash .grow{opacity:0;transform:scale(.88,.94);}
.bull-splash.on .grow{animation:bsEngorge 4.4s forwards;}
@keyframes bsEngorge{0%{opacity:0;transform:scale(.88,.94);}10%{opacity:1;transfo
.bull-splash.on .beat{animation:bsThrob 2.4s ease-in-out 4.4s infinite;}
@keyframes bsThrob{0%,100%{transform:scale(1,1);}14%{transform:scale(1.08,1.045);
.bull-splash .flush-intro{opacity:0;}
.bull-splash.on .flush-intro{animation:bsFlushIntro 4.4s forwards;}
@keyframes bsFlushIntro{0%{opacity:0;}20%{opacity:0;}34%{opacity:.16;}52%{opacity
.bull-splash .flush-beat{opacity:0;}
.bull-splash.on .flush-beat{animation:bsFlushBeat 2.4s ease-in-out 4.4s infinite;
@keyframes bsFlushBeat{0%,100%{opacity:0;}14%{opacity:.16;}38%{opacity:.22;}58%{o
.bull-splash .vp{stroke:#ffe9b0;fill:none;stroke-linecap:round;stroke-dasharray:1
.bull-splash.on .vp{animation:bsTravel .9s linear 2 forwards;}
@keyframes bsTravel{0%{stroke-dashoffset:116;opacity:0;}12%{opacity:.95;}88%{opac
.bull-splash.on .vp.d1{animation-delay:.75s;}
.bull-splash.on .vp.d2{animation-delay:1.0s;}
.bull-splash.on .vp.d3{animation-delay:1.27s;}
.bull-splash.on .vp.d4{animation-delay:1.48s;}

```

```

.bull-splash.on .vp.d5{animation-delay:1.66s;}
.bull-splash.on .vp.d6{animation-delay:1.84s;}
.bull-splash.on .vp.d7{animation-delay:1.98s;}
.bull-splash .vc{stroke:#ffe9b0;fill:none;stroke-linecap:round;stroke-dasharray:1
.bull-splash.on .vc{animation:bsCirculate 2.4s linear infinite;}
@keyframes bsCirculate{0%{stroke-dashoffset:112;opacity:0;}10%{opacity:.32;}90%{o
.bull-splash.on .vc.c1{animation-delay:4.4s;}
.bull-splash.on .vc.c2{animation-delay:4.85s;}
.bull-splash.on .vc.c3{animation-delay:5.3s;}
.bull-splash .word{margin-top:22px;font-family:'Bodoni Moda',serif;text-transform
.bull-splash.on .word{opacity:1;transform:translateY(0);}
.bull-splash .line{font-size:0.72rem;letter-spacing:0.18em;text-transform:upperca
.bull-splash.on .line{opacity:1;}
.bull-splash .stats{display:flex;gap:34px;margin-top:30px;opacity:0;transform:tra
.bull-splash.on .stats{opacity:1;transform:translateY(0);}
.bull-splash .stat{text-align:center;}
.bull-splash .stat .num{font-family:'Bodoni Moda',serif;font-weight:700;font-size
.bull-splash .stat .lbl{font-size:0.6rem;letter-spacing:0.14em;text-transform:upp
.bull-splash .bsdivider{width:1px;background:rgba(42,36,25,0.14);align-self:stret
.bull-splash .hype{position:absolute;bottom:15%;left:0;right:0;text-align:center;
.bull-splash.on .hype{opacity:1;}
@media (prefers-reduced-motion: reduce){
  .bull-splash *{animation:none !important;transition:none !important;}
  .bull-splash .grow{opacity:1 !important;transform:scale(1,1) !important;}
  .bull-splash .beat{transform:scale(1,1) !important;}
  .bull-splash .glow,.bull-splash .word,.bull-splash .line,.bull-splash .stats,.b
}
`;
const SPLASH_LINES = [
  "Discipline is rehearsal for the man you're becoming",
  "No one is coming. Show up anyway.",
  "The bull doesn't ask if it feels like charging",
];
/* ----- arc bend -----
Rotates every point of a path about a pivot by an angle proportional to how fa
ABOVE the pivot it sits, so the outline deforms as one connected piece and can
never split (the old clip-and-rotate is what cracked). Pass refY to rotate a p
RIGIDLY instead – used for the stem, which otherwise smears into a long streak
because it sits furthest from the pivot and gets the biggest angle spread. */
const BEND_PIVOT = { x: 50, y: 74 };
const BEND_SPAN = 64;
const _tokCache = {};
function _tokens(d) {
  if (!_tokCache[d])
    _tokCache[d] = d.match(/[MLCZ]|-?\d+\.\d*/g) || [];
  return _tokCache[d];
}

```

```

function bendPath(d, deg, refY, fat) {
  const toks = _tokens(d), out = [];
  const f = fat === undefined ? 1 : fat;
  const rad = (deg * Math.PI) / 180;
  const N = { M: 1, L: 1, C: 3 };
  let i = 0;
  while (i < toks.length) {
    const t = toks[i];
    if (N[t]) {
      out.push(t);
      i++;
      for (let n = 0; n < N[t]; n++) {
        const x0 = parseFloat(toks[i]), y = parseFloat(toks[i + 1]);
        i += 2;
        /* widen about the centreline first — pre-bend the axis is vertic
           this thickens the girth rather than stretching the length */
        const x = BEND_PIVOT.x + (x0 - BEND_PIVOT.x) * f;
        const h = Math.max(0, BEND_PIVOT.y - (refY === undefined ? y : re
        const th = rad * (h / BEND_SPAN);
        const dx = x - BEND_PIVOT.x, dy = y - BEND_PIVOT.y;
        const c = Math.cos(th), s = Math.sin(th);
        out.push((BEND_PIVOT.x + dx * c - dy * s).toFixed(2) + " " + (BEN
      }
    }
    else if (t === "Z") { out.push("Z"); i++; }
    else i++;
  }
  return out.join(" ");
}

/* Rest angle is deliberately non-zero: erect isn't a straight rod, so the final
   state keeps a slight curve and throbs around it rather than snapping to 0. */
const BEND_LIMP = 142;
/* negative = anticlockwise: the resting curve leans back toward the body, not fo
const BEND_REST = -13;
const BEND_THROB = 5;
/* fully limp is this much thicker across the girth, tapering off as it fills */
const BEND_FAT = 0.24;
/* The limp swing is far wider than the resting silhouette, so one fixed scale ei
   clips the droop or leaves the resting mark tiny inside the ring. These are the
   scale + centre for each end; the driver interpolates between them, which also
   as the mark growing into the ring as it rises. Verified: no frame clips. */
const FIT_LIMP = { s: 0.8765, cx: 72.17, cy: 75.99 };
const FIT_REST = { s: 0.9002, cx: 48.04, cy: 46.67 };
const STEM_REF_Y = 26;
const FRUIT_BODY_D = "M46 24 C40 30, 38 40, 39 50 C40 60, 34 64, 33 72 C32 82, 40
function SplashFruit({ sfx, reg, greg }) {
  return (React.createElement("svg", { viewBox: "0 0 100 100" },

```

```

    React.createElement("defs", null,
      React.createElement("linearGradient", { id: "
        React.createElement("stop", { offset: "0%
        React.createElement("stop", { offset: "10
      /* veins are clipped to the body: a vessel si
        it doesn't leave the shape and stop in mid
      React.createElement("clipPath", { id: "bsBody
        React.createElement("path", { ref: (e) =>
    React.createElement("g", { ref: greg, transform:
      React.createElement("path", { ref: (e) => reg
      React.createElement("path", { ref: (e) => reg
      React.createElement("path", { ref: (e) => reg
      React.createElement("path", { ref: (e) => reg
      React.createElement("path", { ref: (e) => reg
      React.createElement("g", { clipPath: `url(#bs
    React.createElement("g", { fill: "none", stro
      React.createElement("path", { ref: (e) =>
      React.createElement("path", { ref: (e) =>
      React.createElement("path", { ref: (e) =>
      React.createElement("path", { ref: (e) =>
      React.createElement("path", { ref: (e) =>
      React.createElement("path", { ref: (e) =>
      React.createElement("path", { ref: (e) =>
      React.createElement("path", { ref: (e) =>
      React.createElement("path", { ref: (e) =>
      React.createElement("path", { ref: (e) =>
    React.createElement("g", null,
      React.createElement("path", { className:
      React.createElement("path", { className:
      React.createElement("path", { className:
      React.createElement("path", { className:
      React.createElement("path", { className:
      React.createElement("path", { className:
      React.createElement("path", { className:
    React.createElement("g", null,
      React.createElement("path", { className:
      React.createElement("path", { className:
      React.createElement("path", { className:
    React.createElement("ellipse", { cx: 60, cy:
    React.createElement("ellipse", { cx: 43, cy:
  }
function Splash({ vigour, risk, cleanPct, streak, onDone }) {
  const [on, setOn] = useState(false);
  const [exiting, setExiting] = useState(false);
  const exitRef = useRef(false);
  /* The outline is bent per frame directly on the DOM nodes rather than throug
    React state – re-rendering the whole splash at 60fps to move a path would

```

```

    wasteful and janky. */
const partsRef = useRef([]);
const groupRef = useRef(null);
const greg = (el) => { groupRef.current = el; };
const reg = (el, d, refY, isVein) => {
    if (el && !partsRef.current.some((p) => p.el === el))
        partsRef.current.push({ el, d, refY, isVein });
};

useEffect(() => {
    let raf = 0;
    const t0 = performance.now();
    const RISE = 4400;
    const ease = (p) => 1 - Math.pow(1 - p, 3);
    const tick = (now) => {
        const dt = now - t0;
        const deg = dt < RISE
            ? BEND_LIMP + (BEND_REST - BEND_LIMP) * ease(dt / RISE)
            /* settled: each beat pulls it briefly straighter, in step with t
            : BEND_REST + BEND_THROB * 0.5 * (1 - Math.cos(((dt - RISE) / 240
const erect = Math.max(0, Math.min(1, (BEND_LIMP - deg) / (BEND_LIMP
const fat = 1 + BEND_FAT * (1 - erect);
if (groupRef.current) {
    const s = FIT_LIMP.s + (FIT_REST.s - FIT_LIMP.s) * erect;
    const cx = FIT_LIMP.cx + (FIT_REST.cx - FIT_LIMP.cx) * erect;
    const cy = FIT_LIMP.cy + (FIT_REST.cy - FIT_LIMP.cy) * erect;
    groupRef.current.setAttribute("transform", `translate(50 50) scal
}
partsRef.current.forEach((p) => {
    p.el.setAttribute("d", bendPath(p.d, deg, p.refY, fat));
    /* veins barely read when limp, swelling in as blood arrives */
    if (p.isVein)
        p.el.style.opacity = String(0.05 + 0.85 * erect * erect);
});
    raf = requestAnimationFrame(tick);
};
raf = requestAnimationFrame(tick);
return () => cancelAnimationFrame(raf);
}, []);
const finish = () => {
    if (exitRef.current)
        return;
    exitRef.current = true;
    setExiting(true);
    setTimeout(onDone, 480);
};

const [hype] = useState(() => SPLASH_LINES[Math.floor(Math.random() * SPLASH_
const [vigDisp, setVigDisp] = useState(0);

```

```

const [riskDisp, setRiskDisp] = useState(0);
const [cleanDisp, setCleanDisp] = useState(0);
useEffect(() => {
  const raf1 = requestAnimationFrame(() => requestAnimationFrame(() => setO
  const countStart = setTimeout(() => {
    const dur = 1900, t0 = performance.now();
    const tick = (t) => {
      const p = Math.min(1, (t - t0) / dur);
      const eased = 1 - Math.pow(1 - p, 3);
      setVigDisp(Math.round(eased * vigour));
      setRiskDisp(Math.round(eased * risk));
      setCleanDisp(Math.round(eased * cleanPct));
      if (p < 1)
        requestAnimationFrame(tick);
    };
    requestAnimationFrame(tick);
  }, 4700);
  /* long hold once the numbers land - they were gone before they could be
  const done = setTimeout(finish, 10800);
  return () => { cancelAnimationFrame(raf1); clearTimeout(countStart); clea
}, []);
const c = 2 * Math.PI * 48;
const offset = c - (Math.max(0, Math.min(100, vigour)) / 100) * c;
return (React.createElement("div", { className: "fixed inset-0 z-[70]", style
  React.createElement("style", { dangerouslySetInnerHTML: { __html: SPLASH_
  React.createElement("div", { className: "bull-splash" + (on ? " on" : "")
    React.createElement("div", { className: "glow" }),
    React.createElement("div", { className: "pulse" }),
    React.createElement("div", { className: "mark" },
      React.createElement("svg", { viewBox: "0 0 100 100" },
        React.createElement("defs", null,
          React.createElement("linearGradient", { id: "bsGoldGrad",
            React.createElement("stop", { offset: "0%", stopColor
            React.createElement("stop", { offset: "100%", stopCol
          React.createElement("circle", { className: "ring-track", cx:
          React.createElement("circle", { className: "ring-fill", cx: 5
        React.createElement("div", { className: "shockwave" }),
        React.createElement("div", { className: "riser" },
          React.createElement("div", { className: "grow" },
            React.createElement("div", { className: "beat" },
              React.createElement(SplashFruit, { sfx: "a", reg: reg
        React.createElement("div", { className: "word" }, "Bull"),
        React.createElement("div", { className: "stats" },
          React.createElement("div", { className: "stat" }, React.createEle
          React.createElement("div", { className: "bsdivider" }),
          React.createElement("div", { className: "stat" }, React.createEle
          React.createElement("div", { className: "bsdivider" }),

```

```

        React.createElement("div", { className: "stat" }, React.createEle
        React.createElement("div", { className: "hype" }, hype))));
    }
    /* ----- breathe overlay ----- */
    function Breathe({ purposeText, onClose }) {
        const [started, setStarted] = useState(false);
        const [elapsed, setElapsed] = useState(0);
        const TOTAL = 180;
        useEffect(() => {
            if (!started)
                return;
            const t0 = Date.now();
            const iv = setInterval(() => {
                const e = (Date.now() - t0) / 1000;
                setElapsed(e >= TOTAL ? TOTAL : e);
                if (e >= TOTAL)
                    clearInterval(iv);
            }, 100);
            return () => clearInterval(iv);
        }, [started]);
        const inCycle = elapsed % 14;
        let phase, scale, dur;
        if (inCycle < 3.5) {
            phase = "Inhale Through The Nose";
            scale = 1.14;
            dur = "3.5s";
        }
        else if (inCycle < 5.5) {
            phase = "Sip In A Little More";
            scale = 1.3;
            dur = "2s";
        }
        else {
            phase = "Long Slow Exhale Through The Mouth";
            scale = 0.7;
            dur = "8.5s";
        }
        const remaining = Math.ceil(TOTAL - elapsed);
        const mm = Math.floor(remaining / 60), ss = pad(remaining % 60);
        const doneAll = elapsed >= TOTAL;
        return (React.createElement("div", { className: "fixed inset-0 z-50 flex flex
            React.createElement("div", { className: "w-full max-w-md pt-4" },
                React.createElement("div", { className: "text-xs uppercase tracking-w
                /* purpose text is a personal sentence, not a heading – Bodoni-upperc
            React.createElement("p", { className: "italic text-[#332d20] text-lg leading-rela
                !started ? (React.createElement("button", { onClick: () => setStarted(tru
                React.createElement("div", { className: "relative w-52 h-52 flex item

```

```

        React.createElement("div", { className: "absolute inset-0 rounded
        React.createElement("div", { className: "w-36 h-36 rounded-full o
        React.createElement("div", { className: "absolute w-36 h-36 round
        React.createElement("div", { className: "text-[#332d20] mt-6 text-sm
        React.createElement("div", { className: "font-mono text-[#8a8172] mt-
        React.createElement("div", { className: "w-full max-w-md pb-4" },
        React.createElement("button", { onClick: onClose, className: "w-full
    }
/* ----- guide ----- */
const GUIDE = [
  { g: "In The Moment", items: [
    { t: "The Urge Protocol", ev: "strong", lead: "Urges peak and fall wi
      rows: [["Do", "Tap Urge the moment it hits. Purpose card, then th
    { t: "Physiological Sigh", ev: "strong", lead: "The fastest evidenced
      rows: [["Do", "Two nasal inhales \u2014 one full, one short sip o
    { t: "After A Slip", ev: "strong", lead: "The slip doesn't cause the
      rows: [["Why", "The abstinence violation effect is one of the bes
  ] },
  { g: "Prevention", items: [
    { t: "Content Access", ev: "strong", lead: "The strongest lever here,
      rows: [["Why", "Opportunity predicts behaviour better than motiva
    { t: "Checking Out Women", ev: "moderate", lead: "Repeated deliberate
      rows: [["Why", "The loop doesn't settle if it's topped up hourly.
    { t: "Home Alone, Unstructured Time", ev: "moderate", lead: "Situatio
      rows: [["Why", "Across self-report studies, unstructured solitude
    { t: "Junk Food", ev: "moderate", lead: "Scores on both lists, for tw
      rows: [["Prevention", "Blood-sugar swings degrade impulse control
    { t: "Cold Plunge", ev: "weak", lead: "Real benefits, but not the hor
      rows: [["Not true", "Cold exposure does not raise testosterone. T
    { t: "Nasal Rinse", ev: "moderate", lead: "Scores on both. Airway on
      rows: [["Prevention", "A clear airway means better sleep, and poo
    { t: "Morning Intention", ev: "strong", lead: "One concrete purposefu
      rows: [["Why", "Implementation intentions \u2014 deciding in adva
    { t: "Evening Review \u2014 Purpose", ev: "moderate", lead: "Rated 1\
      rows: [["Why", "Meaninglessness and boredom are consistently repo
    { t: "Accountability Check-In", ev: "strong", lead: "Booked and dated
      rows: [["Why", "Accountability decays with distance."], ["Scoring
    { t: "Urges Survived", ev: "strong", lead: "The only item that reward
      rows: [["Scoring", "Each logged urge you ride out lowers Risk, up
    { t: "Recovery Below 40%", ev: "moderate", lead: "Automatic, from you
      rows: [["Why", "Low recovery means depleted self-regulation \u201
    { t: "Sick / Travelling Flags", ev: "moderate", lead: "Two independen
      rows: [["Why", "Disrupted routine and unfamiliar environments are
  ] },
  { g: "Vigour \u00B7 Testosterone", items: [
    { t: "Sleep", ev: "strong", lead: "The highest-yield item in this buc
      rows: [["Why", "The large majority of daily testosterone release

```



```

    { t: "Strength Training", ev: "moderate", lead: "Weighted high \u2014
      rows: ["Oversold", "The acute post-session testosterone spike is
    { t: "Fasting", ev: "weak", lead: "Keep it \u2014 but not on hormonal
      rows: ["Not true", "The testosterone case is weak. Some time-res
    { t: "Supplements", ev: "weak", lead: "Grouped here, but scored as on
      rows: ["Note", "Evidence varies sharply by compound. Zinc and vi
  ] },
  { g: "Vigour \u00B7 Heart Health", items: [
    { t: "Cardio / Boxing", ev: "strong", lead: "The best-evidenced item
      rows: ["Why", "Erectile tissue depends on endothelial health, an
    { t: "Junk Food (avoided)", ev: "moderate", lead: "Counted here too \
      rows: ["Why", "The dietary pattern that predicts cardiovascular
    { t: "Cold Plunge", ev: "weak", lead: "Counted here for the acute res
      rows: ["Why", "Circulatory and mood effects on the day."], ["Wei
  ] },
  { g: "Vigour \u00B7 Nitric Oxide", items: [
    { t: "Why This Bucket Exists", ev: "strong", lead: "Nitric oxide is t
      rows: ["Mechanism", "It relaxes smooth muscle in the penile arte
    { t: "Breathwork Before Isha", ev: "moderate", lead: "Five minutes di
      rows: ["Do", "Hand on the belly, nasal inhale so the belly rises
    { t: "Nasal Breathing", ev: "strong", lead: "The mechanism the whole
      rows: ["Why", "Nitric oxide is produced continuously in the para
  ] },
  { g: "Vigour \u00B7 Pelvic Floor", items: [
    { t: "Kegels", ev: "strong", lead: "The best-supported non-drug inter
      rows: ["Evidence", "Trial evidence shows pelvic floor training i
    { t: "Pelvic Floor Stretches", ev: "moderate", lead: "The other half,
      rows: ["Why", "A chronically tight floor produces the same sympt
  ] },
  { g: "How Scoring Works", items: [
    { t: "Relapse Risk", ev: null, lead: "Lower is safer.",
      rows: ["Rises with", "Active risk factors."], ["Falls with", "Pr
    { t: "Sexual Vigour", ev: null, lead: "Weighted completion of what wa
      rows: ["Scoring", "Expressed as a percentage of what was availab
    { t: "Items That Score On Both", ev: null, lead: "Some things genuine
      rows: ["Which", "Junk food, cold plunge, nasal rinse."], ["How",
    { t: "Weights", ev: null, lead: "Every item is Low / Med / High / V.H
      rows: ["Note", "Defaults are a starting point, not a recommendat
    { t: "Patterns", ev: null, lead: "A hypothesis generator, not a verdi
      rows: ["How", "Compares how often each factor appears on relapse
  ] },
];
/* ----- main ----- */
function App() {
  const [data, setData] = useState(null);
  const [view, setView] = useState("today");
  const [breathing, setBreathing] = useState(false);

```

```

const [confirmRelapse, setConfirmRelapse] = useState(false);
const [confirmWetDream, setConfirmWetDream] = useState(false);
const [justRelapsed, setJustRelapsed] = useState(false);
const [resetStep, setResetStep] = useState(0);
const [openGuide, setOpenGuide] = useState(null);
const [period, setPeriod] = useState("W");
const [newSup, setNewSup] = useState("");
const [expandedItem, setExpandedItem] = useState(null);
const [showAdd, setShowAdd] = useState(false);
const [viewOffset, setViewOffset] = useState(0);
const [showSplash, setShowSplash] = useState(true);
const [healthImported, setHealthImported] = useState(null);
const [showMonth, setShowMonth] = useState(false);
const [addForm, setAddForm] = useState({ label: "", list: "prev", kind: "risk
const saveTimer = useRef(null);
useEffect(() => {
  (async () => {
    let loaded = migrate(await storageGet());
    if (!loaded)
      loaded = {
        version: 6, settings: { ...DEFAULT_SETTINGS },
        items: DEFAULT_ITEMS.map((i) => ({ ...i, freq: Array.isArray(
          days: {}, urges: [], relapses: [], wetDreams: [], firstUse: D
        });
    /* Apple Health handoff: Shortcuts opens Bull with ?hrv=..&recovery=.
    const incoming = readHealthParams();
    if (incoming) {
      const k = incoming.dateKey || todayKey();
      loaded = { ...loaded, days: { ...loaded.days, [k]: { ...emptyDay(
        setHealthImported(Object.keys(incoming.values));
      storageSet(loaded);
      try { window.history.replaceState({}, "", window.location.pathname
    }
    setData(loaded);
  })());
}, []);
const persist = (next) => {
  setData(next);
  if (saveTimer.current)
    clearTimeout(saveTimer.current);
  saveTimer.current = setTimeout(() => storageSet(next), 500);
};
if (!data) {
  return (React.createElement("div", { className: "min-h-screen flex items-
    React.createElement("div", { className: "text-[#8a8172] text-sm upper
}
const items = data.items || [];

```

```

const tk = todayKey();
const vk = dateKey(new Date(Date.now() + viewOffset * DAY_MS));
const isToday = vk === tk;
const today = { ...emptyDay(), ...(data.days[vk] || {}) };
const setDay = (k, v) => persist({ ...data, days: { ...data.days, [vk]: { ...
const setCheck = (id, v) => setDay("checks", { ...today.checks, [id]: v });
const urgesToday = data.urges.filter((u) => dateKey(new Date(u.ts)) === vk).l
const relapseToday = data.relapses.some((r) => dateKey(new Date(r.ts)) === vk
const existingRelapseIdx = data.relapses.findIndex((r) => dateKey(new Date(r.
const existingRelapse = existingRelapseIdx !== -1 ? data.relapses[existingRel
const therapistStatus = (() => {
    const next = data.settings.nextCheckin;
    if (!next)
        return "setup";
    if (next < Date.now())
        return "overdue";
    const windowMs = (data.settings.therapistEveryWeeks || 2) * 7 * DAY_MS;
    return next - Date.now() > windowMs ? "outside" : "scheduled";
})();
const accountabilityPenalty = therapistStatus === "setup" || therapistStatus
    : therapistStatus === "outside" ? 8 : 0;
const risk = riskScore(today, items, urgesToday, relapseToday, accountability
const h = vigourForDay(today, new Date(), items, data.settings);
const vigourPct = pctFrom(h.done, h.total);
const loggedRelapse = data.relapses.length ? Math.max(...data.relapses.map((r
const lastRelapse = loggedRelapse || null;
const streak = Math.max(0, Math.floor((Date.now() - (lastRelapse || data.firs
const windowDays = Math.min(90, Math.max(1, Math.floor((Date.now() - data.fir
const relDaySet = new Set(data.relapses.filter((r) => r.ts >= Date.now() - wi
const cleanPct = Math.round((100 * (windowDays - relDaySet.size)) / windowDay
/* ----- ambient mood: driven by 30-day rolling averages, flagged days e
const ambient = (() => {
    const from = Date.now() - 30 * DAY_MS;
    const relKeySet = new Set(data.relapses.map((r) => dateKey(new Date(r.ts)
    const isFlagged = (k) => { const d = data.days[k]; return d && (d.sick ==
    let rSum = 0, rN = 0, hd = 0, ht = 0;
    Object.keys(data.days).forEach((k) => {
        const t = new Date(k + "T12:00:00");
        if (t.getTime() < from)
            return;
        if (riskLogged(data.days[k], items)) {
            const uc = data.urges.filter((u) => dateKey(new Date(u.ts)) === k
            rSum += riskScore({ ...emptyDay(), ...data.days[k] }, items, uc,
            rN++;
        }
        if (!isFlagged(k)) {
            const r = vigourForDay({ ...emptyDay(), ...data.days[k] }, t, ite

```

```

        hd += r.done;
        ht += r.total;
    }
});
const vigAvg = ht ? (hd / ht) : 0.6;
const protAvg = rN ? 1 - (rSum / rN) / 100 : 0.85;
const vt = Number.isFinite(vigAvg) ? Math.max(0, Math.min(1, vigAvg)) : 0
const dgr = Number.isFinite(protAvg) ? Math.pow(Math.max(0, Math.min(1, 1
return {
    vt, dgr, tense: protAvg <= 0.33,
    accent: mixHex("#a9946a", "#c9962c", Math.min(1, vt * 1.25)),
    vars: {
        "--vig": vt.toFixed(3),
        "--accent": mixHex("#a9946a", "#c9962c", Math.min(1, vt * 1.25)),
        "--energyOp": (0.12 + 0.5 * vt).toFixed(3),
        "--energyCol": `rgba(214,164,52,${(0.12 + 0.22 * vt).toFixed(3)})`
        "--breatheA": (0.015 + 0.06 * vt).toFixed(3),
        "--dgrOp": (dgr * 0.30).toFixed(3),
        "--dgrLine": (dgr * 0.9).toFixed(3),
        "--bg": mixHex(mixHex("#faf6ef", "#f7eed6", vt), "#f4e3e0", dgr *
        "--ink": mixHex("#2a2419", "#3a1e1c", dgr * 0.6),
    },
};
})();
/* splash shows 30-day averages, not today's live numbers – one bad morning s
define the number you're greeted with. Flagged days excluded, same as the
const splashAvgs = (() => {
    const from = Date.now() - 30 * DAY_MS;
    const relKeys = new Set(data.relapses.map((r) => dateKey(new Date(r.ts)))
    const flagged = (k) => { const d = data.days[k]; return d && (d.sick ===
    let rSum = 0, rN = 0, hd = 0, ht = 0;
    Object.keys(data.days).forEach((k) => {
        const t = new Date(k + "T12:00:00");
        if (t.getTime() < from)
            return;
        if (riskLogged(data.days[k], items)) {
            const uc = data.urgues.filter((u) => dateKey(new Date(u.ts)) === k
            rSum += riskScore({ ...emptyDay(), ...data.days[k] }, items, uc,
            rN++;
        }
        if (!flagged(k)) {
            const v = vigourForDay({ ...emptyDay(), ...data.days[k] }, t, ite
            hd += v.done;
            ht += v.total;
        }
    });
const spanDays = Math.min(30, Math.max(1, Math.floor((Date.now() - data.f

```

```

const relIn30 = new Set(data.relapses.filter((r) => r.ts >= from).map((r)
return {
    vigour: ht ? Math.round(pctFrom(hd, ht)) : Math.round(vigourPct),
    risk: rN ? Math.round(rSum / rN) : Math.round(risk),
    clean: Math.round((100 * (spanDays - relIn30.size)) / spanDays),
};
})();
const logUrge = () => { persist({ ...data, urges: [...data.urges, { ts: Date.
const logRelapse = (type) => {
    const ts = isToday ? Date.now() : new Date(vk + "T12:00:00").getTime();
    persist({ ...data, relapses: [...data.relapses, { ts, type: type || "orga
    setConfirmRelapse(false);
    if (isToday)
        setJustRelapsed(true);
};
const editRelapseType = (type) => {
    if (existingRelapseIdx === -1)
        return;
    const next = [...data.relapses];
    next[existingRelapseIdx] = { ...next[existingRelapseIdx], type };
    persist({ ...data, relapses: next });
};
const removeRelapse = () => {
    if (existingRelapseIdx === -1)
        return;
    persist({ ...data, relapses: data.relapses.filter((_, i) => i !== existin
};
const logWetDream = () => {
    persist({ ...data, wetDreams: [...(data.wetDreams || []), { ts: Date.now(
    setConfirmWetDream(false);
};
const now = new Date(Date.now() + viewOffset * DAY_MS);
const prevRisks = items.filter((i) => i.list === "prev" && i.kind === "risk"
const prevHabits = items.filter((i) => i.list === "prev" && i.kind === "habit"
const fastToday = fastingSuggested(now, data.settings.fastMode);
const primeToday = items.filter((i) => i.list === "prime" && (i.kind === "hab
/* Double Horns: items that score on both sides. Shown once, in their own sec
rather than duplicated into Prevention and Vigour. */
const dualToday = items.filter((i) => i.list === "both" && (i.fastingAuto ? f
const primeByBucket = BUCKETS.map((b) => ({ ...b, items: primeToday.filter((i
/* ---- stats ---- */
const statsFor = () => {
    const nowTs = Date.now();
    let from = 0;
    if (period === "D")
        from = nowTs - DAY_MS;
    else if (period === "W")

```

```

        from = nowTs - 7 * DAY_MS;
    else if (period === "M")
        from = nowTs - 30 * DAY_MS;
    else if (period === "Y")
        from = nowTs - 365 * DAY_MS;
    const relKeySet = new Set(data.relapses.map((r) => dateKey(new Date(r.ts))
    const flagged = (k) => { const d = data.days[k]; return d && (d.sick ===
    const keys = Object.keys(data.days).filter((k) => {
        const t = new Date(k + "T12:00:00").getTime();
        return t >= from && riskLogged(data.days[k], items);
    });
    let sum = 0;
    keys.forEach((k) => {
        const uc = data.urgues.filter((u) => dateKey(new Date(u.ts)) === k).le
        sum += riskScore({ ...emptyDay(), ...data.days[k] }, items, uc, relKe
    });
    let hd = 0, ht = 0;
    Object.keys(data.days).forEach((k) => {
        const t = new Date(k + "T12:00:00");
        if (t.getTime() < from)
            return;
        if (flagged(k))
            return;
        const r = vigourForDay({ ...emptyDay(), ...data.days[k] }, t, items,
        hd += r.done;
        ht += r.total;
    });
    return {
        avgRisk: keys.length ? sum / keys.length : null,
        vigour: ht ? pctFrom(hd, ht) : null,
        urges: data.urgues.filter((u) => u.ts >= from).length,
        relapses: data.relapses.filter((r) => r.ts >= from).length,
        orgasms: data.relapses.filter((r) => r.ts >= from && (r.type || "orga
        edges: data.relapses.filter((r) => r.ts >= from && r.type === "edge")
        wetDreams: (data.wetDreams || []).filter((w) => w.ts >= from).length,
    };
};

const bestStreak = (() => {
    const relapseTs = data.relapses.map((r) => r.ts);
    const pts = [data.firstUse, ...relapseTs.sort((a, b) => a - b), Date.now(
    let best = 0;
    for (let i = 1; i < pts.length; i++)
        best = Math.max(best, Math.floor((pts[i] - pts[i - 1]) / DAY_MS));
    return best;
})();

const CORRELATION_FACTORS = [
    ...items.filter((i) => isPrev(i) && i.kind === "risk").map((i) => ({ labe

```

```

    ...items.filter((i) => isPrev(i) && i.kind === "habit").map((i) => ({ lab
items.some((i) => i.id === "contentAccess") && { label: "Med/High Content
items.some((i) => i.id === "checkout") && { label: "Heavy Visual Triggers
{ label: "Recovery Below 40%", test: (d) => d.recovery !== null && d.reco
{ label: "Low-Purpose Day (1-2)", test: (d) => d.purposeRating !== null &
{ label: "HRV 10%+ Below Baseline", test: (d, ctx) => d.hrv !== null && d
{ label: "Flagged Sick", test: (d) => d.sick === true },
{ label: "Flagged Travelling", test: (d) => d.travelling === true },
].filter(Boolean);
const hrvBaseline = (() => {
    const vals = Object.keys(data.days).map((k) => data.days[k] && data.days[
    return vals.length >= 7 ? vals.reduce((a, b) => a + b, 0) / vals.length :
})());
const corrCtx = { hrvBaseline };
const correlationsFor = (eventTimestamps) => {
    const eventKeys = [...new Set(eventTimestamps.map((ts) => dateKey(new Dat
const allKeys = Object.keys(data.days).filter((k) => riskLogged(data.days
if (!eventKeys.length || !allKeys.length)
    return null;
    return CORRELATION_FACTORS.map((f) => {
        const rel = eventKeys.filter((k) => f.test({ ...emptyDay(), ...data.d
        const base = allKeys.filter((k) => f.test({ ...emptyDay(), ...data.da
        return { label: f.label, rel: Math.round(rel * 100), base: Math.round
    }).filter((x) => x.rel > 0).sort((a, b) => (b.rel - b.base) - (a.rel - a.
});
const correlations = data.relapses.length < 3 ? null : correlationsFor(data.r
const wetDreamCorrelations = (data.wetDreams || []).length < 3 ? null : corre
const edgeEvents = data.relapses.filter((r) => r.type === "edge");
const edgeCorrelations = edgeEvents.length < 3 ? null : correlationsFor(edgeE
const last14 = (() => {
    const out = [];
    for (let i = 13; i >= 0; i--) {
        const d = new Date(Date.now() - i * DAY_MS);
        const k = dateKey(d);
        const day = data.days[k];
        const uc = data.urges.filter((u) => dateKey(new Date(u.ts)) === k).le
        const rel = data.relapses.some((r) => dateKey(new Date(r.ts)) === k);
        out.push({ k, logged: riskLogged(day, items) || rel, rel, score: risk
    }
    return out;
})();
const st = view === "stats" ? statsFor() : null;
/* ---- settings / item helpers ---- */
const setSetting = (k, v) => persist({ ...data, settings: { ...data.settings,
const updateItem = (id, patch) => persist({ ...data, items: items.map((i) =>
const deleteItem = (id) => persist({ ...data, items: items.filter((i) => i.id
const toggleItemDay = (item, dow) => {

```

```

    const cur = Array.isArray(item.freq) ? item.freq : [];
    updateItem(item.id, { freq: cur.includes(dow) ? cur.filter((d) => d !== d
};
const addItem = () => {
    const label = addForm.label.trim();
    if (!label)
        return;
    const id = "c" + Date.now().toString(36);
    const freq = addForm.daily ? "daily" : (addForm.days.length ? [...addForm
persist({ ...data, items: [...items, { id, label, list: addForm.list, kin
setAddForm({ label: "", list: "prev", kind: "risk", weight: "med", vigour
setShowAdd(false);
};
const freqSummary = (item) => item.fastingAuto ? ("AUTO (" + (data.settings.f
    item.freq === "daily" ? "DAILY" :
        Array.isArray(item.freq) && item.freq.length ? item.freq.map((d) => W
const NavBtn = ({ id, icon: Icon, label }) => (React.createElement("button",
    React.createElement(Icon, { size: 20 }),
    React.createElement("span", { className: "text-[10px] uppercase tracking-
const ItemEditorRow = ({ item, side }) => {
    const dual = item.list === "both";
    const kindLabel = dual ? "BOTH"
        : item.kind === "tier" ? "TIERED"
            : item.kind === "derived" ? "AUTO"
                : item.list === "prime" ? "VIGOUR"
                    : item.kind === "risk" ? "RISK" : "PROTECTIVE";
    const editable = item.kind === "risk" || item.kind === "habit";
    const deletable = editable || item.kind === "tier";
    return (React.createElement("div", { key: item.id, className: "py-2.5 bor
        React.createElement("button", { onClick: () => setExpandedItem(expand
            React.createElement("div", { className: "pr-2" },
                React.createElement("div", { className: "text-sm text-[#332d2
                React.createElement("div", { className: "text-xs text-[#8a817
                    item.sub && item.list !== "prime" && React.createElement("div
                React.createElement(Pencil, { size: 14, className: "text-[#9a9285
            expandedItem === item.id && (React.createElement("div", { className:
                React.createElement("div", null,
                    React.createElement("div", { className: "text-xs uppercase tr
                    React.createElement("input", { type: "text", value: item.labe
                    item.list === "prev" && editable && (React.createElement("div", n
                    React.createElement("div", { className: "text-xs uppercase tr
                    React.createElement(Seg, { value: item.kind, allowClear: fals
                React.createElement("div", null,
                    React.createElement("div", { className: "text-xs uppercase tr
                    React.createElement(Seg, { value: item.weight, allowClear: fa
                    dual && (React.createElement("div", null,
                        React.createElement("div", { className: "text-xs uppercase tr

```



```

        React.createElement(Seg, { value: item.vigourWeight || item.w
        React.createElement("div", { className: "text-[10px] text-[#9
            ? "Scores on both. Avoiding it earns Vigour; doing it rai
            : "Scores on both, at a different weight on each side.")
    editable && (React.createElement("div", null,
        React.createElement("div", { className: "text-xs uppercase tr
        React.createElement(Seg, { value: item.list, allowClear: fals
    editable && isPrime(item) && (React.createElement("div", null,
        React.createElement("div", { className: "text-xs uppercase tr
        React.createElement(Seg, { value: item.bucket || "test", allo
    editable && (React.createElement("div", null,
        React.createElement("div", { className: "text-xs uppercase tr
        React.createElement(Seg, { value: item.excusable === true ? "
        React.createElement("div", { className: "text-[10px] text-[#9
    editable && !item.fastingAuto && (React.createElement("div", null
        React.createElement("div", { className: "text-xs uppercase tr
        React.createElement("button", { onClick: () => updateItem(ite
        React.createElement("div", { className: "flex gap-1" }, WD.ma
            const on = Array.isArray(item.freq) && item.freq.includes
            return (React.createElement("button", { key: w, onClick:
        }))))),
    item.fastingAuto && (React.createElement("div", null,
        React.createElement("div", { className: "text-xs uppercase tr
        React.createElement(Seg, { value: data.settings.fastMode || "
    deletable && (React.createElement("button", { onClick: () => { de
        React.createElement(Trash2, { size: 13 })),
        " Remove Item"))))));
};

return (React.createElement("div", { className: "min-h-screen pb-24 overflow-
    React.createElement("style", { dangerouslySetInnerHTML: { __html: "@keyfr
        + ".bull-energy{position:fixed;top:-16%;left:50%;width:150%;a
        + "@keyframes bullEnergyBreathe{0%,100%{transform:translateX(
        + ".bull-danger{position:fixed;inset:0;pointer-events:none;z-
        + ".bull-danger.tense{animation:bullTension 2.4s ease-in-out
        + "@keyframes bullTension{0%,100%{opacity:1;}50%{opacity:.82;
        + ".bull-forceline{height:2px;border-radius:2px;margin:16px 0
        + ".bull-field{background:rgba(42,36,25,0.05);}"}
        + ".bull-urge{position:relative;overflow:hidden;border:none;p
        + ".bull-urge-inner{display:flex;align-items:center;justify-c
        + ".bull-urge-ring{display:flex;align-items:center;justify-co
        + ".bull-urge-copy{display:flex;flex-direction:column;align-i
        + ".bull-urge-main{font-family:\'Bodoni Moda\', serif;text-tra
        + ".bull-urge-sub{font-size:0.6rem;letter-spacing:0.15em;text
        + ".bull-urge-sheen{position:absolute;top:0;bottom:0;width:38
        + "@keyframes bullUrgeSheen{0%,72%{left:-45%;}92%,100%{left:1
        + ".bull-nav{background:rgba(250,246,239,0.92);backdrop-filte
        + "@media (prefers-reduced-motion: reduce){.bull-energy,.bull

```

```

React.createElement("div", { className: "bull-energy" })),
React.createElement("div", { className: "bull-danger" + (ambient.tense ?
showMonth && React.createElement(MonthView, { data: data, items: items, s
showSplash && data && React.createElement(Splash, { vigour: splashAvgs.vi
breathing && React.createElement(Breathe, { purposeText: data.settings.pu
React.createElement("div", { className: "max-w-md mx-auto px-4", style: {
view === "today" && (React.createElement(React.Fragment, null,
React.createElement("div", { className: "flex items-center gap-1.
React.createElement("div", { className: "w-6 h-6 rounded-md",
React.createElement("span", { className: "text-xs font-bold t
React.createElement("div", { className: "flex items-start justify
React.createElement("div", { className: "min-w-0 flex-1" },
React.createElement("div", { className: "flex items-cente
React.createElement("button", { onClick: () => setVie
React.createElement("div", { className: "font-serif t
React.createElement("button", { onClick: () => viewOf
),
!isToday && React.createElement("div", { className: "text
React.createElement("button", { onClick: () => setShowMon
React.createElement("span", { style: { borderBottom:
React.createElement(CalIcon, { size: 12, style: { opa
fastToday && React.createElement("span", { style: { c
React.createElement("div", { className: "flex items-cente
React.createElement(Flame, { size: 16 })),
React.createElement("span", { className: "font-mono t
cleanPct,
"% CLEAN \u00B7 ",
windowDays,
"D")))),
React.createElement("div", { className: "flex gap-3 shrink-0"
React.createElement(BandArt, { value: risk, dir: "devil",
React.createElement(BandArt, { value: vigourPct, dir: "ph
React.createElement("div", { className: "bull-forceline" })),
healthImported && isToday && (React.createElement("div", { classN
"Imported from Health: " + healthImported.join(", "))),
justRelapsed && (React.createElement(Card, { className: "mt-4 bor
React.createElement("div", { className: "text-sm text-[#4a433
React.createElement("button", { onClick: () => setJustRelapse
React.createElement(GroupHeader, { icon: Shield, color: TEAL }, "
isToday ? (React.createElement(React.Fragment, null,
React.createElement("button", { onClick: logUrge, className:
React.createElement("span", { className: "bull-urge-sheen
React.createElement("span", { className: "bull-urge-inner
React.createElement("span", { className: "bull-urge-r
React.createElement("span", { className: "bull-urge-c
React.createElement("span", { className: "bull-ur
React.createElement("span", { className: "bull-ur

```

```

    React.createElement("div", { className: "text-center text-xs
      data.urgences.length,
      " urge",
      data.urgences.length === 1 ? "" : "s",
      " survived all-time")) : (React.createElement("div", { c
React.createElement(SectionLabel, null, "Morning Intention"),
React.createElement(Card, null, today.intentionSet ? (React.creat
  React.createElement(Check, { size: 18, style: { color: TEAL }
  React.createElement("div", { className: "text-sm text-[#4a433
  React.createElement("input", { value: today.intentionText, on
  React.createElement("button", { onClick: () => setDay("intent
React.createElement(SectionLabel, null, "Accountability"),
React.createElement(Card, { className: therapistStatus !== "sched
  React.createElement("div", { className: "text-xs uppercase tr
    : therapistStatus === "overdue" ? "Overdue"
      : therapistStatus === "outside" ? "Beyond Window"
        : "Booked · " + new Date(data.settings.nextChecki
React.createElement("div", { className: "flex gap-2" },
  React.createElement("input", { type: "datetime-local", va
    const v = e.target.value;
    setSetting("nextCheckin", v ? new Date(v).getTime
  }, className: "flex-1 rounded-xl bull-field px-3 py-2
    data.settings.nextCheckin && (React.createElement("button
React.createElement(SectionLabel, null, "Risk Factors Today"),
React.createElement(TileGrid, null, prevRisks.map((it) => (React.
React.createElement(Rows, null,
  (() => { const it = items.find((i) => i.id === "contentAccess
    React.createElement("div", { className: "text-[13.5px] te
    React.createElement(Seg, { value: today.access, onChange:
  (() => { const it = items.find((i) => i.id === "checkout"); r
    React.createElement("div", { className: "text-[13.5px] te
    React.createElement(Seg, { value: today.checkout, onChang
prevHabits.length > 0 && (React.createElement(React.Fragment, nul
  React.createElement(SectionLabel, null, "Protective Habits"),
  React.createElement(TileGrid, null, prevHabits.map((it) => (R
React.createElement(SectionLabel, null, "Recovery"),
React.createElement(Card, null,
  React.createElement(NumField, { label: "Recovery Score", valu
  (() => {
    if (!hrvBaseline || today.hrv === null || today.hrv === u
      return null;
    const pct = Math.round((Number(today.hrv) / hrvBaseline -
    const low = pct <= -10;
    return React.createElement("div", { className: "text-[10p
      "HRV " + (pct >= 0 ? "+" : "") + pct + "% vs your " +
  })()),
React.createElement(SectionLabel, null, "Day Flags"),

```

```

React.createElement(Card, null,
  React.createElement("div", { className: "flex gap-2" },
    React.createElement("button", { onClick: () => setDay("si
    React.createElement("button", { onClick: () => setDay("tr
  React.createElement(SectionLabel, null, "Evening Review"),
  React.createElement(Card, null,
    React.createElement("div", { className: "text-xs uppercase tr
    React.createElement("div", { className: "flex gap-2" }, [1, 2
      (today.purposeRating === n ? "bg-[#2a2419] text-white
  React.createElement(GroupHeader, { icon: Zap, color: AMBER }, "Se
  primeByBucket.map((b) => React.createElement(React.Fragment, { ke
    React.createElement(SectionLabel, null, b.label),
    React.createElement(TileGrid, null, b.items.map((it) => (it.k
      ? React.createElement(Tile, { key: it.id, mode: "risk", l
      : React.createElement(Tile, { key: it.id, mode: "vigour",
    /* supplements sit under Testosterone \u2014 they're scored a
    b.id === "test" && React.createElement(Card, { className: "mt
      React.createElement("div", { className: "flex flex-wrap g
        const on = !(today.supplementsTaken && today.supplem
        return (React.createElement("button", { key: s, onCli
          (on ? "text-neutral-950 font-bold" : "border-
        ))))))),
    React.createElement(GroupHeader, { icon: Horns, color: AMBER }, "
    React.createElement("div", { className: "text-[10px] text-[#9a928
    dualToday.length > 0 && React.createElement(TileGrid, null, dualT
      ? React.createElement(Tile, { key: it.id, mode: "risk", label
      : React.createElement(Tile, { key: it.id, mode: "vigour", lab
    React.createElement(SectionLabel, null, "Sleep"),
    React.createElement(Card, null,
      React.createElement(NumField, { label: "Sleep Score", value:
    React.createElement("div", { className: "mt-8 text-center flex it
      !confirmRelapse && !existingRelapse && React.createElement("b
      isToday && !confirmWetDream && React.createElement("button",
    confirmRelapse && !existingRelapse && (React.createElement(Card,
      React.createElement("div", { className: "text-sm text-[#4a433
      React.createElement("div", { className: "flex gap-2 mb-2" },
        React.createElement("button", { onClick: () => logRelapse
        React.createElement("button", { onClick: () => logRelapse
        React.createElement("button", { onClick: () => setConfirmRela
    existingRelapse && (React.createElement(Card, { className: "mt-3"
      React.createElement("div", { className: "text-xs uppercase tr
      React.createElement("div", { className: "flex gap-2 mb-2" },
        React.createElement("button", { onClick: () => editRelaps
        React.createElement("button", { onClick: () => editRelaps
        React.createElement("button", { onClick: removeRelapse, class
    isToday && confirmWetDream && (React.createElement(Card, { classN
      React.createElement("div", { className: "text-sm text-[#4a433

```



```

    React.createElement(Card, null, edgeCorrelations === null ? (React
      React.createElement("div", { className: "text-sm text-[#332d2
        React.createElement("div", { className: "text-xs text-[#8a817
          "Present on ",
          c.rel,
          "% of edging days \u00B7 ",
          c.base,
          "% of all days"))))))) ,
    React.createElement(SectionLabel, null, "Wet Dream Patterns"),
    React.createElement(Card, null, wetDreamCorrelations === null ? (
      React.createElement("div", { className: "text-sm text-[#332d2
        React.createElement("div", { className: "text-xs text-[#8a817
          "Present on ",
          c.rel,
          "% of wet dream days \u00B7 ",
          c.base,
          "% of all days"))))))) ,
view === "guide" && (React.createElement(React.Fragment, null,
  React.createElement("div", { className: "font-serif text-2xl text
    GUIDE.map((grp) => React.createElement(React.Fragment, { key: grp
      React.createElement(SectionLabel, null, grp.g),
      React.createElement(Card, null, grp.items.map((g) => {
        const key = grp.g + "/" + g.t;
        const open = openGuide === key;
        return React.createElement("div", { key: key, className:
          React.createElement("button", { onClick: () => setOpe
            React.createElement("span", { className: "font-se
              React.createElement("span", { className: "flex it
                g.ev && React.createElement(EvChip, { ev: g.e
                  React.createElement(ChevronDown, { size: 15,
                open && React.createElement("div", { className: "pb-3
                  React.createElement("div", { className: "text-[13
                    g.rows.map(([k, v], n) => React.createElement("di
                      React.createElement("div", { className: "text
                        React.createElement("div", { className: "text
              })))))),
view === "settings" && (React.createElement(React.Fragment, null,
  React.createElement("div", { className: "font-serif text-2xl text
    React.createElement(SectionLabel, null, "Your Purpose Card"),
    React.createElement(Card, null,
      React.createElement("textarea", { value: data.settings.purpos
        React.createElement("div", { className: "text-xs text-[#8a817
      React.createElement(SectionLabel, null, "Prevention Checklist Ite
      React.createElement(Card, null, items.filter((i) => i.list === "p
        (() => {
          const rows = items.filter((i) => i.list === "both").sort(byWe
          if (!rows.length)

```

```

        return null;
    return React.createElement(React.Fragment, null,
        React.createElement(SectionLabel, null, "Double Horns \u0
        React.createElement(Card, null, rows.map((it) => ItemEdit
    ))(),
    BUCKETS.map((b) => {
        const rows = items.filter((i) => i.list === "prime" && (i.buc
        if (!rows.length)
            return null;
        return React.createElement(React.Fragment, { key: b.id },
            React.createElement(SectionLabel, null, "Vigour \u00B7 "
            React.createElement(Card, null, rows.map((it) => ItemEdit
    )),
    React.createElement("div", { className: "mt-3" }, !showAdd ? (Rea
        React.createElement(Plus, { size: 16 })),
        " Add An Item")) : (React.createElement(Card, null,
        React.createElement("input", { value: addForm.label, onChange
        React.createElement("div", { className: "text-xs uppercase tr
        React.createElement(Seg, { value: addForm.list, allowClear: f
        addForm.list !== "prev" && (React.createElement(React.Fragmen
            React.createElement("div", { className: "text-xs uppercas
            React.createElement(Seg, { value: addForm.bucket, allowCl
        addForm.list === "both" && (React.createElement(React.Fragmen
            React.createElement("div", { className: "text-xs uppercas
            React.createElement(Seg, { value: addForm.kind, allowClea
            React.createElement("div", { className: "text-xs uppercas
            React.createElement(Seg, { value: addForm.vigourWeight, a
        addForm.list === "prev" && (React.createElement(React.Fragmen
            React.createElement("div", { className: "text-xs uppercas
            React.createElement(Seg, { value: addForm.kind, allowClea
        React.createElement("div", { className: "text-xs uppercase tr
        React.createElement(Seg, { value: addForm.weight, allowClear:
        React.createElement("div", { className: "text-xs uppercase tr
        React.createElement("div", { className: "flex gap-1 mb-1.5" }
            React.createElement("button", { onClick: () => setAddForm
            React.createElement("button", { onClick: () => setAddForm
        !addForm.daily && (React.createElement("div", { className: "f
            const on = addForm.days.includes(i);
            return (React.createElement("button", { key: w, onClick:
        )))),
        React.createElement("div", { className: "flex gap-2 mt-4" },
            React.createElement("button", { onClick: addItem, classNa
            React.createElement("button", { onClick: () => setShowAdd
        React.createElement(SectionLabel, null, "Supplements"),
        React.createElement(Card, null,
            data.settings.supplements.map((s) => (React.createElement("di
                React.createElement("span", { className: "text-sm text-[#

```

```

        React.createElement("button", { onClick: () => setSetting
            React.createElement(Trash2, { size: 15, className: "t
React.createElement("div", { className: "flex gap-2 mt-3" },
        React.createElement("input", { value: newSup, onChange: (
            React.createElement("button", { onClick: () => { const v
                setSetting("supplements", [...data.settings.suppl
                    React.createElement(Plus, { size: 16 }))),
React.createElement(SectionLabel, null, "Accountability Frequency
React.createElement(Card, null,
    React.createElement(Seg, { value: data.settings.therapistEver
React.createElement(SectionLabel, null, "Data"),
React.createElement(Card, null,
    React.createElement("div", { className: "flex gap-2 mb-3" },
        React.createElement("button", { onClick: () => {
            const blob = new Blob([JSON.stringify(data, null,
            const url = URL.createObjectURL(blob);
            const a = document.createElement("a");
            a.href = url;
            a.download = "bull-backup-" + todayKey() + ".json
            a.click();
            setTimeout(() => URL.revokeObjectURL(url), 5000);
        }, className: "flex-1 py-2.5 rounded-xl text-black te
React.createElement("label", { className: "flex-1 py-2.5
    "Import",
    React.createElement("input", { type: "file", accept:
        const f = e.target.files && e.target.files[0]
        if (!f)
            return;
        const reader = new FileReader();
        reader.onload = () => {
            try {
                const parsed = migrate(JSON.parse(Str
                if (parsed && parsed.days && parsed.i
                    persist(parsed);
            }
            catch (err) {
                console.error("import failed", err);
            }
        };
        reader.readAsText(f);
    } }))),
resetStep === 0 && React.createElement("button", { onClick: (
resetStep === 1 && (React.createElement("div", null,
    React.createElement("div", { className: "text-sm text-[#4
    React.createElement("div", { className: "flex gap-2" },
        React.createElement("button", { onClick: async () =>
            await storageClear();

```



```

        setResetStep(0);
        persist({ version: 6, settings: { ...DEFAULT_
    }, className: "flex-1 py-2 rounded-xl bg-rose-500
    React.createElement("button", { onClick: () => setRes
    React.createElement("div", { className: "text-xs text-[#9a928
    React.createElement("div", { className: "fixed bottom-0 inset-x-0 z-[45]
    React.createElement("div", { className: "max-w-md mx-auto flex" },
        React.createElement(NavBtn, { id: "today", icon: Shield, label: "
        React.createElement(NavBtn, { id: "stats", icon: BarChart3, label
        React.createElement(NavBtn, { id: "guide", icon: BookOpen, label:
        React.createElement(NavBtn, { id: "settings", icon: SettingsIcon,
    }
import { createRoot } from "https://esm.sh/react-dom@18.3.1/client";
createRoot(document.getElementById("root")).render(React.createElement(App, null)

```