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const fetch = require("node-fetch");

const TELEGRAM_BOT_TOKEN = process.env.TELEGRAM_BOT_TOKEN;
const TELEGRAM_CHAT_ID = process.env.TELEGRAM_CHAT_ID;
const ANTHROPIC_API_KEY = process.env.ANTHROPIC_API_KEY;

async function getQuote(symbol) {
  const url = "https://query1.finance.yahoo.com/v8/finance/chart/" + symbol + "?i
  const res = await fetch(url, {
    headers: { "User-Agent": "Mozilla/5.0" }
  });
  const data = await res.json();
  const meta = data.chart.result[0].meta;
  const price = meta.regularMarketPrice;
  const prev = meta.chartPreviousClose;
  const change = price - prev;
  const changePct = ((change / prev) * 100).toFixed(2);
  const sign = change >= 0 ? "+" : "";

  const closes = data.chart.result[0].indicators.quote[0].close;
  const recentCloses = closes
    .filter(Boolean)
    .slice(-5)
    .map(function(c) { return c.toFixed(2); })
    .join(" -> ");

  const preMarket = meta.preMarketPrice
    ? meta.preMarketPrice.toFixed(2)
    : null;

  return {
    symbol: symbol,
    price: price.toFixed(2),
    prev: prev.toFixed(2),
    change: change.toFixed(2),
    changePct: changePct,
    sign: sign,
    recentCloses: recentCloses,
    preMarket: preMarket,
  };
}

async function getSectorData() {
  const sectors = [

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    ["XLK", "Tech"],
    ["XLF", "Financials"],
    ["XLE", "Energy"],
    ["XLV", "Healthcare"],
    ["XLI", "Industrials"],
    ["XLY", "Consumer Disc"],
];
const results = [];
for (const pair of sectors) {
    try {
        const q = await getQuote(pair[0]);
        results.push(pair[1] + ": " + q.sign + q.changePct + "%");
    } catch (e) {
        results.push(pair[1] + ": N/A");
    }
}
return results.join(" | ");
}

async function getHeadlines() {
    try {
        const url = "https://feeds.finance.yahoo.com/rss/2.0/headline?s=QQQ,SPY&regio
        const res = await fetch(url, {
            headers: { "User-Agent": "Mozilla/5.0" }
        });
        const text = await res.text();
        const regex = /<title><!\[CDATA\[ (.+?) \]\]><\</title>/g;
        const titles = [];
        let match;
        while ((match = regex.exec(text)) !== null) {
            if (!match[1].includes("Yahoo Finance")) {
                titles.push(match[1]);
            }
        }
        return titles.slice(0, 5).length ? titles.slice(0, 5).join("\n- ") : "No head
    } catch (e) {
        return "Headlines unavailable";
    }
}

async function run() {
    console.log("Fetching market data...");

    const qqg = await getQuote("QQQ");
    const spy = await getQuote("SPY");
    const vix = await getQuote("VIX");
    const sectors = await getSectorData();

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const headlines = await getHeadlines();

const now      = new Date();
const dateStr = now.toLocaleDateString("en-US", {
  weekday: "long",
  year:    "numeric",
  month:   "long",
  day:     "numeric",
});

const qqqPrice = qqq.preMarket || qqq.price;
const spyPrice = spy.preMarket || spy.price;

const marketContext = [
  "Today: " + dateStr,
  "",
  "PRE-MARKET PRICES:",
  "- QQQ: $" + qqqPrice + " (" + qqq.sign + qqq.changePct + "% vs yesterday clo",
  "- SPY: $" + spyPrice + " (" + spy.sign + spy.changePct + "% vs yesterday clo",
  "- VIX: " + vix.price + " (" + vix.sign + vix.changePct + "% vs yesterday)",
  "",
  "QQQ 5-DAY CLOSE TREND: " + qqq.recentCloses,
  "SPY 5-DAY CLOSE TREND: " + spy.recentCloses,
  "",
  "SECTORS (vs yesterday close): " + sectors,
  "",
  "TOP HEADLINES:",
  "- " + headlines,
].join("\n");

console.log("Asking Claude for analysis...");

const claudeRes = await fetch("https://api.anthropic.com/v1/messages", {
  method: "POST",
  headers: {
    "Content-Type": "application/json",
    "x-api-key": ANTHROPIC_API_KEY,
    "anthropic-version": "2023-06-01",
  },
  body: JSON.stringify({
    model: "claude-opus-4-5",
    max_tokens: 600,
    messages: [
      {
        role: "user",
        content: [
          "You are a concise pre-market analyst. Given the data below, provide:"

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        "1. A sentiment score from 1-10 (1=extreme fear, 10=extreme greed)",
        "2. Directional bias: Bullish / Bearish / Neutral",
        "3. 3-4 bullet points of key observations",
        "4. One short trade idea or watch level for QQQ",
        "",
        "Keep the total response under 250 words. Use plain text, no markdown",
        "",
        marketContext,
    ].join("\n"),
    },
    ],
    }),
});

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const claudeData = await claudeRes.json();
const analysis    = claudeData.content[0].text;

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const message = [
    "📊 PRE-MARKET BRIEFING - " + dateStr,
    "",
    "💰 PRICES",
    "• QQQ: $" + qqqPrice + " (" + qqq.sign + qqq.changePct + "%)",
    "• SPY: $" + spyPrice + " (" + spy.sign + spy.changePct + "%)",
    "• VIX: " + vix.price + " (" + vix.sign + vix.changePct + "%)",
    "",
    "📰 HEADLINES",
    "• " + headlines.replace(/\n- /g, "\n• "),
    "",
    "🤖 CLAUDE ANALYSIS",
    analysis,
].join("\n");

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console.log("Sending to Telegram...");

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const telegramRes = await fetch(
    "https://api.telegram.org/bot" + TELEGRAM_BOT_TOKEN + "/sendMessage",
    {
        method: "POST",
        headers: { "Content-Type": "application/json" },
        body: JSON.stringify({
            chat_id: TELEGRAM_CHAT_ID,
            text:    message,
        }),
    },
);

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const telegramData = await telegramRes.json();

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    if (!telegramData.ok) {  
        throw new Error("Telegram error: " + telegramData.description);  
    }  
  
    console.log("Briefing sent successfully!");  
}  
  
run().catch(function(err) {  
    console.error("Error:", err);  
    process.exit(1);  
});
```