

Product Analytics Intern Assignment

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Overview

We are building **LifeOS**, a mobile health and lifestyle app. The product helps users understand their health patterns, log habits, interact with AI guidance, and receive personalized recommendations.

This assignment has two parts:

1. **Onboarding instrumentation:** design events and metrics for an onboarding flow.
2. **Product data analysis:** use a small set of aggregate CSVs to identify insights and recommendations.

The goal is to understand how you think about product analytics, event tracking, analytics QA, adoption, retention, and product recommendations.

You do not need to write production code. You may use Google Sheets, Excel, Python, SQL, or any tool you are comfortable with.

Time Expectation

Please spend **3 to 4 hours maximum**.

If you make assumptions, state them briefly.

Submission Format

Submit one PDF, Google Doc, Notion page, or slide deck.

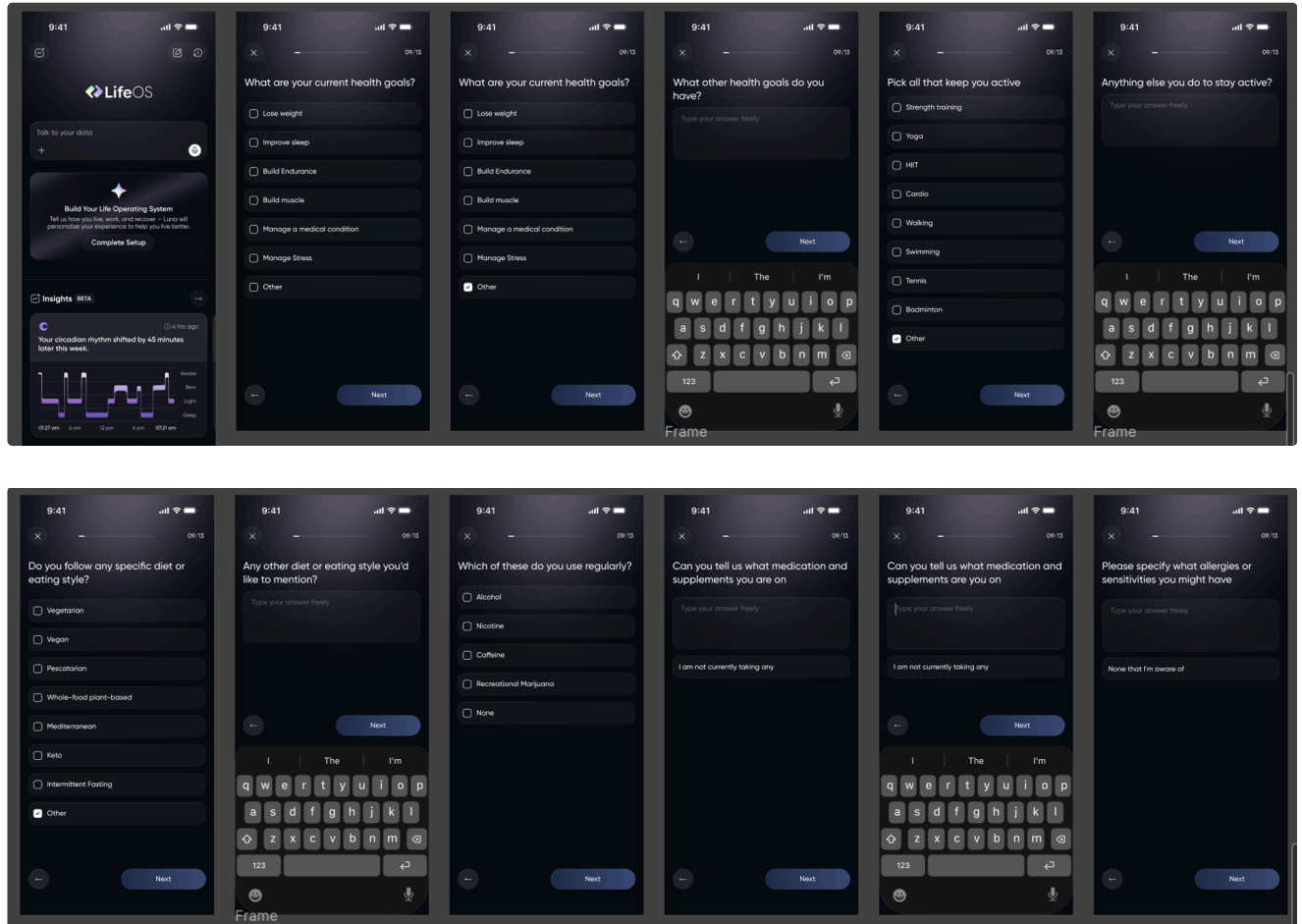
Recommended length:

- 5 to 8 pages if using a document
- 8 to 12 slides if using a deck

Please keep the response concise and decision-oriented.

Context

LifeOS has a new onboarding flow. Please review the attached onboarding screenshots and use them as the source of truth for the screens, questions, and user actions in this task.





Create a practical analytics plan for this onboarding flow.

Please include:

1. An event taxonomy with event names, triggers, and important properties.
2. User properties you would store after onboarding.
3. A short tracking implementation plan, including naming conventions, property standards, and QA.
4. One primary onboarding success metric and 4 to 6 supporting metrics.
5. A funnel you would build to measure onboarding conversion.
6. Privacy risks or events/properties you would avoid tracking.

Task 2: Product Data Analysis

Context

You are given a synthetic event-level CSV for LifeOS logging features. Users can log things such as meals, supplements, caffeine, hydration, recovery activities, alcohol, workouts, naps, and sleep.

Use the provided CSV to understand product usage, retention, and feature adoption.

Provided Files

File	What It Contains
synthetic_logging_data.csv  synthetic_logging_data.csv	Synthetic event-level logging data with user IDs, event types, timestamps, values, units, status, and metadata

Your Task

Analyze the data and prepare a short product readout.

Please answer:

1. Which logging features appear most adopted?
2. Which features appear most sticky or habit-forming?
3. Using each user's first observed log date as a signup proxy, what do retention cohorts suggest about user retention over time?
4. Are supplements and recovery logs showing concentrated usage around a few common items, or broad variety? Use the `metadata` field where helpful.
5. What are 3 product recommendations you would make based on this data?

Required Output For Task 2

Please include:

- 3 to 5 key insights.
- 2 to 3 charts or tables.
- At least one derived table, such as event adoption, stickiness, retention, top supplements, or top recovery types.
- 3 product recommendations.
- Any caveats or data quality concerns.

You do not need to produce a perfect statistical analysis. We care more about how you interpret the numbers and connect them to product decisions.

Final Summary

End your submission with a short executive summary:

- The most important onboarding metric you would track.
- The most important product usage insight from the CSV data.
- The first product experiment or improvement you would recommend.

What We Are Evaluating

We will evaluate your submission on:

- Clear event design and prioritization.
- Practical understanding of product analytics instrumentation.
- Ability to work with product usage data.
- Understanding of adoption, activation, retention, and stickiness.
- Privacy awareness around sensitive health data.
- Quality of insights and recommendations.
- Clarity and communication.

Notes

- There is no single perfect answer.
- Make reasonable assumptions.
- Prioritize practical thinking over complicated frameworks.
- Keep the assignment easy to read.
- We care more about your reasoning than perfect formatting.