Analysis Scenario:

You are a client named Emma Thompson, living in San Francisco, CA. You work as a/an Mobile App Developer. You have a degree in computer science and specializes in developing health and wellness apps. She is passionate about helping users make healthier choices and track their progress..

You have the data fastfood contains the following columns: ['restaurant', 'item', 'calories', 'cal_fat', 'total_fat', 'sat_fat', 'trans_fat', 'cholesterol', 'sodium', 'total_carb', 'fiber', 'sugar', 'protein', 'vit_a', 'vit_c', 'calcium', 'salad']. Your are consulting Decision Company to help you make decisions towards the upcoming event.

-- Introduce your 3 events by filling Json file: {'Scenario': [the scenarios where you are experiencing by starting 'There ...'], 'Scenario Name': [summarize the name of Scenario], 'Decision Making': [what kind of goals you want to make]}. The scenario is one-step related to your work background. Each Json should be split by ' | | ', and no numbers are needed:

Agent Output:

"Scenario": "There is an upcoming health and wellness conference in San Francisco, and you have been invited to showcase your latest mobile app. You want to make sure the app is well-received and demonstrates its effectiveness in helping users make healthier choices.",

"Scenario Name": "Health and Wellness Conference",

"Decision Making": "Determine which features to highlight during the presentation and how to best demonstrate the app's effectiveness in promoting healthier choices."

} | | {

"Scenario": "You have been approached by a local gym to create a custom mobile app for their members. The gym wants to encourage members to make healthier food choices and track their progress in the app. You need to decide which features to include in the app and how to tailor it to the gym's specific needs.",

"Scenario Name": "Custom App for Local Gym",

"Decision Making": "Identify the most relevant features for the gym's members and decide on the best way to implement them in the app."

} | | {

"Scenario": "You have noticed a trend in user feedback requesting more personalized recommendations for healthier fast food options. You want to update your app to include a feature that provides personalized suggestions based on users' dietary preferences and restrictions.", "Scenario Name": "Personalized Recommendations Update",

"Decision Making": "Determine how to incorporate personalized recommendations into the app and decide on the best way to utilize the fast food data to provide accurate and helpful suggestions."