A travel planner from source to destination, or from source to any random place within a given radius. This planner is to take into consideration travel distances, transportation fees, living expenses(airbnb), and will output a list that the user can filter through cost, distance, etc.

If the user inputs a YouTube video link, then the app will try to produce for the user a summary of the video. This allows for better management of data as text reading saves data over video watching, and it may sum up long videos into manageable lengths of summary that the user wants.

Convert YouTube videos to mp3 format or mp4 format, or to both, and multiple YouTube videos can be processed at the same time through possible api uses. This is for those users who may be offline and still want access to video or audio entertainment. This could also be used for editors as well.

Local events aggregator: based on user inputs of their interests, location, and preferences, the app will use this info to recommend local events and will also provide weather forecasts for the day of the events. Maybe also providing local news article, crime data, etc..

Environmental footprint tracker: an app to help users to monitor and reduce their environmental footprint. Perhaps use APIs, like environmental impact calculators, local sustainability databases. After taking in info regarding user's daily habits and lifestyle choices, the app will provide tips on how to reduce their environmental impact. (In other words, the user enters their daily activities, which is then analyzed for its environmental impact, and suggests more eco-friendly substitutes)

E-commerce product search: build a website that connects to e-commerce APIs (e.g. Amazon, eBay) to allow users to search for products across multiple platforms. Implement features like price comparison and user reviews.

An app to use a translation API to add subtitles from any language to movies/videos, whereas the input from the user may be a YouTube link, or simply any videos perhaps, and then output the new video with the subtitles added, or simply output a subtitle script for the user?

Nutrition assistant, enter in a food and it displays the relevant nutrition info for that food, and also rates on a scale how good/bad the food is for you to consume

An app that can grab a person's tweet, and run this tweet through certain API to judge their personality based on the tweets and give them some sort of scale on some traits (narcissism, psychopathy, etc.)