**Data Analytics Pipeline**

**Problem Statement:**

Harry is a well-known property dealer from San Francisco, California whose objective is to buy and sell properties. Now, he wants to buy properties in Oakland. As he has very less idea about the properties in that particular city, he needs a proper understanding of the properties and factors related to it. Because of that reason, he is taking an online survey from citizens who want to sell their property, by doing the survey he'll get the data related to the property sale price and various factors. He made an app to conduct online surveys and get the details of the citizen’s properties. Later, he figured out a way to extract data from the app, but, here is when the problem started.

The data that he extracted are in JSON format which he doesn't have any idea about and the data is of no use until unless he gets insights out of it.

Since the online survey is still going on, he wants to have a solution that will automatically update the visualization whenever he collects the data.

**Solution:**