Project Passwords & Credentials

<https://docs.google.com/spreadsheets/d/1_PPtGOtJfJBPSSezdZyB8VJPm_MuLMV1/edit?usp=sharing&ouid=101332208120808749472&rtpof=true&sd=true>

Project Git Hub

<https://github.com/AjayBidyarthy/Bob-Tanzola-Apps>

Done Currently:-

* Dashboards based on Google Analytics under marketing tab, if need to add more please check with client
* Connection of Airtable , Zoho , Google Analytics , Quickbooks (Only connection done data collection remaining)
* Dashboard you can check in power bi file
* Charts regarding zoho sheet from file name in requirement folder HDD Dashboard 18-Jul-22 US & MC
* Target of specific sales person based on sales target sheet + Airtable
* If you want to make script for Airtable too then I shared notebook of that how much I created script tag
* Sales target connect with Airtable + Sales Target
* When I filter in roas-table current month data it have some calculation problem so need to check on that

What is on going:-

* Connect QuickBooks data with power bi through direct QuickBooks power bi or python script => that need to add through Airtable and client will add more columns regarding that
* Data Validation of QuickBooks after data collection
* Data Verification of Google Analytics through Client and other calculation

What is Left

* Microsoft Bing Data connection through Python Script , client will provide API from Mr. Iftikhar Shah (Avinash Doing This) (Maybe we don’t need to add this)
* Work on meeting task like Video-20220809\_161637-Meeting Recording.mp4

Note :- new points you will get by connect with client mostly through @wghaznavi

I created Video regarding explaining thing:-

**1.) Doc Explain**

https://www.loom.com/share/b613ca92423b44f8b122f5ca2087254f

https://www.loom.com/share/16d035b20766416d9242823f7c07f848

**2.) Dashboard tabs explain and explain how you can check data from which table and column**

https://www.loom.com/share/bfee73ef93c144689b6053abec19e082

**3.) Explaining data coming from which source**

https://www.loom.com/share/389c9a5bae4f4068b4ca56ea73cf6b90