Here are the list of requirements and steps:

1 - The bike ids should be grabbed from these two API:

<https://api.dnaracing.run/fbike/vault/bikes/0x91b5E945ab1B8726a98D1758892E9f82Cf4c8309>

<https://api.dnaracing.run/fbike/vault/bikes/0x49A31079e0e99e18E36025D976087fD7b97d0Be6>

2 - From those bike ids I need to extract all the info using this API and put it into an excel sheet (please check the attachment (sample output):

<https://api.dnaracing.run/fbike/metadata/fbike/300>

* “300” being one of the bike ids, another is 217,727,54 ….. etc

3 – I need to scrape all the race ids using all the bike ids (300, 217, 727, 54 … etc) using this website:

[https://www.hawku.com/details/dna-racing/dna-racing-fbike/1008?filters[start\_end\_date\_max]=2023-08-27&filters[start\_end\_date\_min]=2023-08-26](https://www.hawku.com/details/dna-racing/dna-racing-fbike/1008?filters%5bstart_end_date_max%5d=2023-08-27&filters%5bstart_end_date_min%5d=2023-08-26)

* start with 2023-8-26 to 2023-8-27, and then 2023-8-28 to 2023-8-29 (1 day at a time) until current date because I think race ids max output is 100 at a time.

4 – After getting all the race ids use the race ids to get the info using this API:

<https://api.dnaracing.run/fbike/races/race/df145aa5>

* Follow the headers of the excel (sample output excel and 2nd sheet named Race List)

5 – I need a summary of All my Bikes, you can do whatever you prefer here, you can use pivot table, dashboard, or whatever is easiest for you. The header should be filterable and can be sorted through ascending or descending.