Actually we have these tables in BRD:

1. **Atlas Sales (2019 onwards)**
2. **Atlas Promotions (2019 onwards)**
3. **Atlas Keyword Traffic (2019 onwards)**
4. **Atlas Product Traffic (2020 onwards)**
5. **Atlas Product and Keyword Traffic (2021 onwards)**
6. **Atlas Content Score (2019 onwards)**

**Atlas Ratings and Reviews (2019 onwards)**

1. **We have only four tables in atlas (to do) is it? (Given as part of the scope)**
2. **ATLAS SALES**
3. **ATLAS CONTENTSCORE**
4. **ATLAS PROMOTION**
5. **ATLAS RATINGSREVIEWS**

2. Currently the above tables are existing in Snowflake, and we get data ingested in these tables on a weekly basis – every Friday. The Atlas data will have data related to 1st party (1P) and third party- 3P (3rd party -seller central)

1. At Atlas sales table (First two columns Retailer ID and Retailer Name) got interchanged at database. (few columns not matching with the values at DB) compared to text file

No Primary keys (@ atlas table)

1. AT content store (only for these 4 columns we have input values ( all columns matching with BRD ) RETAILERID RETAILERNAME RETAILERSKU UPC, No Primary keys
2. At Promotions (No Primary keys ) need to cross check the input values
3. AT Rating reviews RETAILERNAME , RETAILERSKU , UPC, MODELNUMBER (these 4 columsn having input values and rest are NULL) and NO Primary key
4. At sales and promotion (first two column values got interchanged)

1.9.2022

1. Prowl (Mapp and mapping \_ policy how to include in consolidated)

2. To find out from zone 3 table (analysis) all got populated