- Steps followed before importing data to PowerBI
 - Replaced Missing Values with 'NULL' (using ctrl + H, Find Blank ' ', Replace 'NULL', Replace All)
 - 2. Checking for duplicates in SQL

Using:

SELECT build, subfeature, playtime, fps, date FROM Data1 GROUP BY build, subfeature, playtime, fps, date HAVING COUNT(*) > 1;

SELECT build, subfeature, playtime, fps, date FROM Data2 GROUP BY build, subfeature, playtime, fps, date HAVING COUNT(*) > 1;

SELECT build, subfeature, playtime, fps, date FROM Data3 GROUP BY build, subfeature, playtime, fps, date HAVING COUNT(*) > 1;

3. Perform Join in SQL

SELECT d1.build, d1.playtime, d1.fps, d1.date, d1.subfeature AS subfeature_data1, d2.subfeature AS subfeature_data2, d3.subfeature AS subfeature_data3

FROM Data1 d1

JOIN Data2 d2

ON d1.build = d2.build AND d1.date = d2.date JOIN Data3 d3

ON d1.build = d3.build AND d1.date = d3.date;

- 4. Other steps are performed in Power BI
 - i. Creating Measures
 - ii. Creating Columns
 - iii. Altering Data Type
 - iv. Merging Queries
 - v. Creating Tables
 - vi. Performing DAX for required output