Golf Course:

- No relation with other database entity, we are good to go for implementation.
- TOUR_COURSE and TOUR uses golf course ID, according to old database(Oracle database), TOUR stores the COURSE_ID of COURSE table records. We can see the COURSE_ID in TOUR table are matching to COURSE table data but in TOUR_COURSE it does not. Don't know if it is necessary or not, need to verify one.

Golfer Category:

- Golfer category and subcategory are present in Oracle database under table MEM_TYPE AND MEM_CAT. To reference these into GOLFER(MEMBER) they used MEM_TYPE(MEM TYPE column) and MEM_CAT(MEM CATCODE).
- In new data there are no reference attribute of these two, there is only value of unique record.
- It is doable if we know the values of records we can crated category table and sub category table and then check the id by value and reference it to golfer.

Golfer Card:

- Reference entities are MEM_CAT and MEM_TYPE and STATE(not sure) in old database, there maybe be more reference entities, need to verify with arjun first.
- In new database there are no reference columns present only values of reference entity records are present for MEM_TYPE AND MEM_CAT. For STATE there are values which can't be seen in old database STATE tables unique columns, don't know how to reference by checking OLD SCHEMA.

Season:

- No present in new database.
- Oracle database has SEASON table which has unique column with name (SEAS CODE).

Merit List:

- Oracle database has table with name(MEMBER_RANK), records are reference to SEASON(SEAS CODE), MEMBER(MEM CODE) and MEM_CAT(MEM_TYPE).
- In new database, for reference there is season start date(season_std), member name(member_name). It will be hard to understand the reference because season name can be same and member name can be same without unique column reference it will be hard to identify the correct member merit record.

Legend Merit List:

• Same situation as Merit List.

Qualifying Rank:

• Same situation as Merit List.

Prize Ratio For Tour Category:

- Don't see any table in Oracle database.
- Will be needing data from PGTI for prize ration and Tour category.
- There is an table PRIZE1 in Oracle database but data does not match with admin UI data records.

Stable Ford Score:

- Oracle table SCORE_RULE.
- No table in new database.
- Need data from PGTI.

Tour Receipt:

- Oracle database table TOUR_RECAC.
- No table in new db.
- Need details from PGTI about different categories of fee.

State:

- STATE table in Oracle.
- Need details of states from PGTI.

Company Info:

- BRANCH table in Oracle database.
- No table in new db.
- Need data from PGTI.

Tournament:

- In Oracle DB reference entities are COURSE and SEASON, unique id of both the tables are store into the records but in new db there is season start date and golf course name present.
- TOUR_COURSE is also connected to TOUR table. TOUR_COURSE in Oracle stores TOUR CODE from TOUR table but in new db we can only see the tournament name.

Selection Criteria:

- Oracle CRITERIA table.
- There are reference of TOUR, MEMBER, MEMBER TYPE, MEMBER CATEGORY by unique column in Oracle DB but in new db there is tour_name, member_name, member_type, member_category values presenet, no reference of unique column.

Tour entry:

- There are reference of TOUR, MEMBER, MEMBER TYPE, MEMBER CATEGORY by unique column in Oracle DB but in new db there is tour_name, member_name, member_type, member_category values presenet, no reference of unique column.
- Oracle table TOUR_ENTRY, new db table z_entiry.

Tour Receipt:

- There are reference of TOUR, MEMBER, MEMBER TYPE, MEMBER CATEGORY, SEASON by unique column in Oracle DB but in new db there is tour_name, member_name, member_type, member_category values present, no reference of unique column.
- Oracle TOUR_REC and new db z_receipt.

Draw:

- Oracle db table TOUR_DRAW has reference entity TOUR, MEMBER1, MEMBER2, MEMBER3, MEMBER4, MEMBER5, MEMBER6, MEMBER7, MEMBER8 references with unique value of these table records.
- There is COURSE reference as well for Oracle DB but the referenc values does not seem the unique column values, need to verify. Same case is in TOUR_COURSE(z_tourCourse) tables records, don't know from whrre these values are coming from.
- In new db there are only tour_name, and member_names for each column.

Stableford or Stroke Play:

- TOUR_SCORE for Oracle db, TOUR and MEMBER reference with unique column values.
- In new db only tour name and member name are present.

Prize Money.

• TOUR_PRIZE for Oracle DB with TOUR and MEMBER reference with unique column reference, also there is MEMBER CATERGORY refrence but that is not of use beacuse member has category details.

• In new db only tour_name and member_name is persenet for each record.

Tour Merit:

- TOUR_PRIZE for Oracle DB with TOUR and MEMBER reference with unique column reference, also there is MEMBER CATERGORY refrence but that is not of use beacuse member has category details.
- In new db only tour_name and member_name is persenet for each record.