Data Definition Language (DDL) Commands

```
CREATE TABLE bowling(
 ID
        INTEGER NOT NULL PRIMARY KEY
,season
         INTEGER NOT NULL
,bowling team VARCHAR(5) NOT NULL
,fullName VARCHAR(26) NOT NULL
overs,
         INTEGER NOT NULL
,wickets
         INTEGER NOT NULL
,economyRate INTEGER NOT NULL
);
CREATE TABLE batting(
 ID
         INTEGER NOT NULL PRIMARY KEY
,season
           INTEGER
current innings VARCHAR(5) NOT NULL
,fullName
            VARCHAR(26) NOT NULL
runs
          INTEGER NOT NULL
ballsFaced
           INTEGER NOT NULL
,strikeRate
           INTEGER NOT NULL
);
CREATE TABLE countrymedal(
RankNOC INTEGER,
NOC VARCHAR(26) PRIMARY KEY,
Gold INTEGER,
Silver INTEGER,
Bronze INTEGER
);
CREATE TABLE iplmatch(
 MatchID VARCHAR(7) NOT NULL PRIMARY KEY
,MatchName VARCHAR(53) NOT NULL
,HomeTeam VARCHAR(28) NOT NULL
,AwayTeam VARCHAR(28) NOT NULL
.Venue
       VARCHAR(69) NOT NULL
,City
       VARCHAR(14) NOT NULL
);
CREATE TABLE team(
```

```
ID
      INTEGER NOT NULL PRIMARY KEY
 Year INTEGER NOT NULL
 ,Teams VARCHAR(27) NOT NULL
 ,Captain VARCHAR(19) NOT NULL
);
CREATE TABLE athlete(
 AthleteID VARCHAR(5) NOT NULL PRIMARY KEY
 ,Name
         VARCHAR(35) NOT NULL
 ,NOC
         VARCHAR(34) NOT NULL
 ,Discipline VARCHAR(21) NOT NULL
);
*This table was created by us my merging two tables
CREATE TABLE batting bowling combined(
     PlayerID INTEGER NOT NULL,
     FullName VARCHAR(26) NOT NULL,
     TeamName VARCHAR(5) NOT NULL,
     RunScore INTEGER NOT NULL,
     WicketsTaken INTEGER
                            NOT NULL,
     StrikeRate VARCHAR(11) NOT NULL,
     EconomyRate VARCHAR(10) NOT NULL
);
```

```
mysql> show databases;
+----+
| Database
| SportsUniverse
| SportsUniverse2023 |
| information schema
| mysql
| performance schema
| sys
6 rows in set (0.00 sec)
mysql> use SportsUniverse2023;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A
Database changed
mysql> show tables;
| Tables_in_SportsUniverse2023 |
| athlete
| batting
| bowling
| countrymedal
| iplmatch
| team
6 rows in set (0.00 sec)
```

The following screenshot shows the number of rows per table in the database

ADVANCED QUERY 1

Top 3 Teams with the Highest Total Runs - Leaderboard

```
SELECT t.Teams, SUM(c.RunScore) AS TotalRuns
FROM team t
JOIN batting_bowling_combined c ON t.Teams = c.TeamName
WHERE t.Year = 2023 -- Specify the desired season (e.g., 2023)
GROUP BY t.Teams
ORDER BY TotalRuns DESC
LIMIT 3;
```

OUTPUT:

INDEXING

WITHOUT INDEXING

^{*}Our output is only 3 because we wanted to find the top three teams

CREATE INDEX idx team year ON team (Year, Teams);

- This index includes both the "Year" and "Teams columns which is used in the WHERE clause for filtering. By using the index, it would help the database quickly locate the relevant rows.

CREATE INDEX idx_combined_teamname_runscore ON batting_bowling_combined (TeamName, RunScore);

- This index uses the "TeamName" and "RunScore" and they are used in the JOIN and the SUM. This index might help speed up the retrieval of the batting and the bowling data.

CREATE INDEX idx_combined_teamname ON batting_bowling_combined (TeamName);

- This index might also reduce the time because it uses the "TeamName" column which uses the JOIN condition to match teams between the tables. This could help optimize the JOIN operation.

ADVANCED QUERY 2

Top Batting Averages for each Team in the 2023 Season

SELECT

t. Year,

t.Teams,

t.Captain,

COUNT(bbc.PlayerID) AS TotalPlayers,

SUM(bbc.RunScore) AS TotalRunsScored,

SUM(bbc.WicketsTaken) AS TotalWicketsTaken

FROM team AS t

LEFT JOIN batting bowling combined AS bbc ON t.Teams = bbc.TeamName

GROUP BY t. Year, t. Teams, t. Captain

ORDER BY t.Year

LIMIT 15;

OUTPUT:

Year	Teams	Captain	TotalPlayers	TotalRunsScored	TotalWicketsTaken
2009	Chennai Super Kings	MS Dhoni	84	1153508	56609
2009	Deccan Chargers	Adam Gilchrist	0	NULL	NULL
2009	Delhi Daredevils	Gautam Gambhir	0	NULL	NULL
2009	Kings XI Punjab	Yuvraj Singh	106	579054	36641
2009	Kolkata Knight Riders	Sourav Ganguly	108	941362	52575
2009	Mumbai Indians	Sachin Tendulkar	113	1137261	60663
2009	Rajasthan Royals	Shane Warne	140	709451	35279
2009	Royal Challengers Bangalore	Kevin Pietersen	134	762346	35288
2010	Chennai Super Kings	MS Dhoni	84	1153508	56609
2010	Deccan Chargers	Adam Gilchrist	0	NULL	NULL
2010	Delhi Daredevils	Gautam Gambhir	0	NULL	NULL
2010	Kings XI Punjab	Kumar Sangakkara	106	579054	36641
2010	Kings XI Punjab	Mahela Jayawardene	106	579054	36641
2010	Kolkata Knight Riders	Sourav Ganguly	108	941362	52575
2010	Mumbai Indians	Sachin Tendulkar	113	1137261	60663

^{*} our output was well over 15 so we limited it

INDEXING

CREATE INDEX idx teams ON team (Teams);

This index could speed up the JOIN operation by creating a better lookup for the "Teams" column

CREATE INDEX idx teamname ON batting bowling combined (TeamName);

- This index could help performance on the JOIN operation also by creating better lookup

```
| -> Limit: 15 row(s) (actual time=36.364..36.367 rows=15 loops=1)
| -> Sort: t. Year', t.Teams, t.Captain, limit input to 15 row(s) per chunk (actual time=36.363..36.365 rows=15 loops=1)
| -> Table scan on <temporary> (actual time=36.248..36.302 rows=135 loops=1)
| -> Aggregate using temporary table (actual time=36.245..36.245 rows=135 loops=1)
| -> Nested loop left join (cost=2048.86 rows=10074) (actual time=0.080..18.965 rows=12100 loops=1)
| -> Table scan on t (cost=13.95 rows=137) (actual time=0.046..0.106 rows=137 loops=1)
| -> Filter (t.Teams = bbc.TeamName) (cost=7.045..0.106 rows=137 loops=1)
| -> Index lookup on bbc using idx_combined_teamname (TeamName=t.Teams) (cost=7.55 rows=74) (actual time=0.003..0.118 rows=88 loops=137)
| 1 row in set (0.04 sec)
```

CREATE INDEX idx team year teams captain ON team (Year, Teams, Captain);

- This index could improve the GROUP BY and the ORDER BY operations by grouping and sorting faster

```
| -> Limit: 15 row(s) (cost=1248.29 rows=15) (actual time=0.323..2.616 rows=15 loops=1)

-> Group aggregate: count(bbc.PlayerID), sum(bbc.RunScore), sum(bbc.WicketsTaken) (cost=1248.29 rows=1103) (actual time=0.322..2.614 rows=15 loops=1)

-> Nested loop left join (cost=1137.99 rows=1103) (actual time=0.068..2.196 rows=1207 loops=1)

-> Covering index scan on t using idx_team_year_teams_captain (cost=0.19 rows=15) (actual time=0.027..0.032 rows=16 loops=1)

-> Filter: (t.Teams = bbc.TeamName) (cost=7.55 rows=74) (actual time=0.005..0.119 rows=75 loops=16)

-> Index lookup on bbc using idx_combined_teamname (TeamName=t.Teams) (cost=7.55 rows=74) (actual time=0.005..0.119 rows=75 loops=16)

1 row in set (0.00 sec)
```

Results

Looking at the indexing results above, it seems like there is not that much of a timing difference between the original time and the indexing times. The biggest time difference in the first query was 0.01 and the second query was 0.04. This difference is not significant enough. This is probably because our queries are simpler than most and do not take a lot of time in general. Additionally, a lot of what we are finding are primary keys with maybe some foreign and adding an index would not do much for these queries. Furthermore, we do not have heaps of data that it needs more time. Thus, we have decided not to use indexing for these queries.