**We Solve the below questions in Only in Java.**

1. Top 4 teams which elected to field first after winning toss in the year 2016 and 2017.

Output Expected:

**YEAR | TEAM | COUNT**

2. List total number of fours, sixes, total score with respect to team and year.

Output Expected:

**YEAR TEAM\_NAME | FOURS\_COUNT | SIXES\_COUNT | TOTAL\_SCORE**

3. Top 10 best economy rate bowler with respect to year who bowled at least 10

overs ( LEGBYE\_RUNS and BYE\_RUNS should not be considered for Total Runs Given

by a bowler)

**Economy = (Total Runs Given/Overs bowled)**

Output Expected:

**YEAR | PLAYER | ECONOMY**

4. Find the team name which has Highest Net Run Rate with respect to year.

**Net Run Rate = (Total Runs Scored / Total Overs Faced) – (Total Runs**

**Conceded /Total Overs Bowled)**