

CODING PROBLEM

The problem mentioned below revolves around IPL dataset. The dataset contains 2 files which are as follows

DELIVERIES.csv	MATCHES.csv
MATCH_ID	MATCH_ID
INNING	SEASON
BATTING_TEAM	CITY
BOWLING_TEAM	DATE
OVER	TEAM1
BALL	TEAM2
BATSMAN	TOSS_WINNER
BOWLER	TOSS_DECISION
WIDE_RUNS	RESULT
BYE_RUNS	WINNER
LEGBYE_RUNS	
NOBALL_RUNS	
PENALTY_RUNS	
BATSMAN_RUNS	
EXTRA_RUNS	
TOTAL_RUNS	

The dataset can be downloaded from the link:

https://drive.google.com/file/d/1I_2eX55sliYXfwn4Tl4nUsQBBG1etmb1/view?usp=sharing



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)

Instructions:

- Code will be accepted only if it is solved in Java, other languages or jdbc coding will be rejected.
- 2. Don't use scala, python, sql, jdbc connection and sql queries
- 3. Please make your program readable and well structured. Showcase your objectoriented skills and/or functional programming skills.
- 4. Your solution should be scalable to larger data sets.
- 5. You would get **3 Days** to revert with the solution.
- 6. You can send us the ZIP file with the source code.
- 7. Don't send .doc, .text and .class files. Send Java project with proper structure.