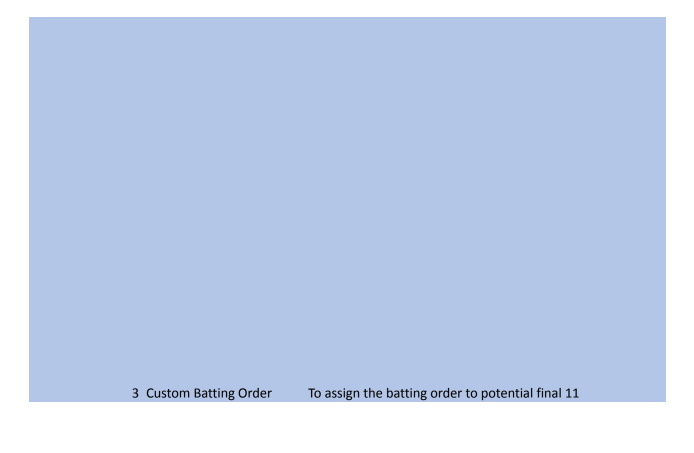
Measures:			
Sno		Measures	Description / Purpose
	1	Total Runs	Total number of runs scored by the batsman
	2	Total Innings Batted	Total number of innings a batsman got a chance to bat
	3	Total Innings Dismissed	To find the number of innings batsman got out
	4	Batting Average	Average runs scored in an innings
	_	Total balls Forest	Tatal as maken of halls found by the hateness
		Total balls Faced Strike Rate	Total number of balls faced by the batsman  No of runs scored per 100 balls
	O	Strike hate	No of ruits scored per 100 balls
	7	Batting Position	Batting position of a player
	8	Boundary %	Percentage of boundaries scored by the Batsman
	9	Avg. balls Faced	Average balls faced by the batter in an innings
		Wickets	Total number of wickets taken by a bowler
		balls Bowled	Total number of balls bowled by the bowler
		Runs Conceded	Total runs conceded by the bowler
		Bowling Economy	Average number of runs conceded in an over
		Bowling Strike Rate	Number of balls bowled per wicket
	L5	Bowling Average	No. of runs allowed per wicket
1	16	Total Innings Bowled	Total number of innings bowled by a bowler
1	L7	Dot Ball %	Percentage of dot balls bowled by a bowler
1	18	Player Selection	To understand if a player is selected or not
		,	
		Display Toyt	To display a toyt of no playor is salested
1	LY	Display Text	To display a text of no player is selected
2	20	Color Callout Value	To display a value only when a player is selected

## Calculated Columns

Sno.	Calculated Column Name	Description / Purpose
		to find the total number of runs scored by hitting fours and
	1 boundary runs	sixes
		to find the total number of runs conceded by bowlers in
	2 Boundary runs bowling	boundaries



DAX FORMULA	TABLE
Total Runs = SUM(fact_batting_summary[runs])	fact_batting_summary
Total Innings Batted = COUNT(fact_batting_summary	foot botting common .
<pre>[match_id]) SUM(fact batting summary[out])</pre>	fact_batting_summary
,	fact_batting_summary
Batting Avg = DIVIDE([Total Runs],[Total Innings Dismissed],0)	fact_batting_summary
Distillissed J.O.J	iact_batting_summary
total balls faced = SUM(fact_batting_summary[balls])	fact batting summary
Strike rate = DIVIDE([Total Runs],[total balls faced],0)*100	fact_batting_summary
Strike rate Divide (Total Rand) (Total Sand Racea) (7 100	idet_battiiig_bailiiidi y
Batting Position = ROUNDUP(AVERAGE	
(fact_batting_summary[batting_pos]),0)	fact_batting_summary
<pre>Boundary % = DIVIDE(SUM(fact_batting_summary[Boundary runs]),[Total Runs],0)</pre>	fact_batting_summary
AVERAGE(fact_batting_summary[balls])	fact_batting_summary
<pre>wickets = SUM(fact_bowling_summary[wickets])</pre>	fact_bowling_summary
balls Bowled = SUM(fact_bowling_summary[balls])	fact_bowling_summary
Runs Conceded = SUM(fact_bowling_summary[runs])	fact_bowling_summary
Economy = DIVIDE( [Runs Conceded], ([balls Bowled]/6),0)	fact_bowling_summary
Bowling Strike Rate = DIVIDE([balls Bowled], [wickets],0)	fact_bowling_summary
<pre>Bowling Average = DIVIDE([Runs Conceded],[wickets],0)</pre>	fact_bowling_summary
Total Innings Bowled = DISTINCTCOUNT	
<pre>(fact_bowling_summary[match_id])</pre>	fact_bowling_summary
Dot ball % = DIVIDE(SUM(fact_bowling_summary[zeros]),	
SUM(fact_bowling_summary[balls]),0)	fact_bowling_summary
Plana Calastian 15/7557177575 (1) 1 5 3 15 17	
<pre>Player Selection = if(ISFILTERED(dim_player[name]),"1"," 0")</pre>	
Display Text = if([Player Selection] = "1", " " ,"Select Player	
(s) by clicking	
the player's name to see their individual or combined	
strength.")	
<pre>Color Callout Value = if([Player Selection]="0", "#D0CF1D","#1D1D2E")</pre>	
moder to , midial /	

DAX formula	Table		
boundary runs = fact_batting_summary[fours]*4 +			
fact_batting_summary[sixes]*6	fact_batting_summary		
Boundary runs = fact_bowling_summary[fours]*4			
+fact_bowling_summary[Sixes]*6	fact_bowling_summary		

```
SWITCH(
  TRUE(),
dim_player[name] = "Jos Buttler",1,
dim_player[name] = "Rilee Rossouw",2,
dim_player[name] = "Alex Hales",2,
dim_player[name] = "Virat Kohli",3,
dim_player[name] = "Suryakumar Yadav",4,
dim_player[name] = "Glenn Phillips",5,
dim_player[name] = "Marcus Stoinis",6,
dim_player[name] = "Glenn Maxwell",6,
dim_player[name] = "Sikandar Raza" ,7,
dim_player[name] = "Rashid Khan",8,
dim_player[name] = "Shadab Khan",8,
dim_player[name] = "Sam Curran" ,9,
dim_player[name] = "Shaheen Shah Afridi",10,
dim_player[name] = "Anrich Nortje",11
                                                          dim_player
```