4th Match Lucknow Super Giants vs Gujarat Titans

```
In [1]:
    from datetime import date
    match_date = date(2022, 3, 28)
    print("Date of the match is",match_date)
    print("Lucknow Super Giants vs Gujarat Titans ")
    toss_winner = "Gujarat Titans"
    toss_decision = "bowl"
    print(toss_winner,"won the toss and decided to",toss_decision)

Date of the match is 2022-03-28
    Lucknow Super Giants vs Gujarat Titans
    Gujarat Titans won the toss and decided to bowl
```

```
print("Lucknow Super Giants_XI:")
playing_11=[
             'KL Rahul (c)','Quinton de Kock (w)','Evin Lewis', 'Manish Pandey', 'Deepak Hooda',
             'Ayush Badoni', 'Krunal Pandya', 'Dushmantha Chameera', 'Avesh Khan', 'Mohsin Khan', 'Ravi I
for i in playing 11:
  print(i)
 Lucknow Super Giants XI:
 KL Rahul (c)
 Quinton de Kock (w)
 Evin Lewis
 Manish Pandey
 Deepak Hooda
 Ayush Badoni
 Krunal Pandya
 Dushmantha Chameera
 Avesh Khan
 Mohsin Khan
 Ravi Bishnoi
```

```
In [3]: print("\nSCORECARD")
        print("\n***First Inning***")
        Batting = ['K.Rahul___','Q.Kock____','E.Lewis___', 'M.Pandey__', 'D.Hooda___',
                    'A.Badoni ' , 'K.Pandya__', 'D.Chameera' ,]
        Run = [0,7,10,6,55,54,21,1]
       B = [1,9,9,5,41,41,13,1]
       4s = [0,1,2,1,6,4,3,0]
       6s = [0,0,0,0,2,3,0,0]
       SR = [0.00, 77.78, 111.11, 120.00, 134.15, 131.71, 161.54, 100.00]
       print("Batting",' ',"Run","B","4s","6s","S/R")
       for i in range(0,8,1):
          print(Batting[i],Run[i],B[i],_4s[i],_6s[i],S_R[i])
       ytb=[ 'Avesh Khan' , 'Mohsin Khan' , 'Ravi Bishnoi' ]
        print("\nYet to bat:")
       for i in ytb:
          print(i)
       print("\n")
        Bowling=['M.Shami ','V.Aaron ','L.Ferguson','H.Pandya ','R.Khan ']
       0 = [4.0, 4.0, 4.0, 4.0, 4.0, 1]
       M=[0,0,0,0,0]
        R=[25,45,24,37,27]
```

```
W=[3,2,0,0,1]
Econ=[6.25,11.25,6.00,9.25,6.75]
print("Bowling ",' 0',' M','R',' W','Econ')
for i in range(0,5,1):
  print(Bowling[i],O[i],M[i],R[i],W[i],Econ[i])
Buys=0
fours=sum(4s)
sixes=sum( 6s)
print("\nRR Total Fours:",fours)
print("\nRR Total Sixes:",sixes)
print("\nTotal runs:",sum(R)+Buys)
print("Extras:",sum(R)-sum(Run)+Buys)
 SCORECARD
 ***First Inning***
 Batting Run B 4s 6s S/R
 K.Rahul 0 1 0 0 0.0
 Q.Kock 7 9 1 0 77.78
 E.Lewis 10 9 2 0 111.11
 M.Pandey 6 5 1 0 120.0
 D.Hooda 55 41 6 2 134.15
 A.Badoni 54 41 4 3 131.71
 K.Pandya 21 13 3 0 161.54
 D.Chameera 1 1 0 0 100.0
 Yet to bat:
 Avesh Khan
 Mohsin Khan
 Ravi Bishnoi
```

```
Bowling
             O M R W Econ
 M.Shami___ 4.0 0 25 3 6.25
 V.Aaron 4.0 0 45 2 11.25
 L.Ferguson 4.0 0 24 0 6.0
 H.Pandya 4.0 0 37 0 9.25
 R.Khan 4.0 0 27 1 6.75
 RR Total Fours: 17
 RR Total Sixes: 5
 Total runs: 158
 Extras: 4
print("Gujarat Titans XI:")
playing 11=[
              'Shubman Gill', 'Matthew Wade (w)', 'Vijay Shankar', 'Hardik Pandya (c)', 'David Miller',
              'Rahul Tewatia', 'Abhinav Manohar', 'Rashid Khan', 'Lockie Ferguson', 'Mohammed Shami', 'Vai
for i in playing 11:
  print(i)
 Gujarat Titans XI:
 Shubman Gill
 Matthew Wade (w)
 Vijay Shankar
 Hardik Pandya (c)
 David Miller
 Rahul Tewatia
 Abhinav Manohar
 Rashid Khan
 Lockie Ferguson
 Mohammed Shami
 Varun Aaron
```

```
In [5]:
       print("\nSCORECARD")
        print("\n***Second Inning***")
        Batting = ['S.Gill___','M.Wade___','V.Shankar' , 'H.Pandya_' , 'D.Miller_' ,
                    'R.Tewatia' , 'A.Manohar']
        Run = [0,30,4,33,30,40,15]
       B = [3,29,6,28,21,24,7]
       4s = [0,4,0,5,1,5,3]
       6s = [0,0,0,1,2,2,0]
       SR = [0.00, 103.45, 66.67, 117.86, 142.86, 166.67, 214.29]
       print("Batting",' ',"Run","B","4s","6s","S/R")
       for i in range(0,7,1):
          print(Batting[i],Run[i],B[i],_4s[i],_6s[i],S_R[i])
       ytb=[ 'Rashid Khan' , 'Lockie Ferguson' , 'Mohammed Shami' , 'Varun Aaron' ]
        print("\nYet to bat:")
       for i in ytb:
          print(i)
        print("\n")
        Bowling=['D.Chameera','A.Khan___','M.Khan___','R.Bishnoi_','R.Khan___','K.Pandya__','D.Hooda___']
       0 = [3.0, 3.4, 2.0, 4.0, 4.0, 3.0]
       M = [0, 0, 0, 0, 0, 0]
```

```
R=[22,33,18,34,17,31]
W=[2,1,0,0,1,1]
Econ=[7.33,9.00,9.00,8.50,4.25,10.33]
print("Bowling ",' 0',' M','R',' W','Econ')
for i in range(0,6,1):
  print(Bowling[i],O[i],M[i],R[i],W[i],Econ[i])
Buys=6
fours=sum(4s)
sixes=sum( 6s)
print("\nGT Total Fours:",fours)
print("\nGT Total Sixes:",sixes)
print("\nTotal runs:",sum(R)+Buys)
print("Extras:",sum(R)-sum(Run)+Buys)
 SCORECARD
 ***Second Inning***
 Batting Run B 4s 6s S/R
 S.Gill__ 0 3 0 0 0.0
 M.Wade 30 29 4 0 103.45
 V.Shankar 4 6 0 0 66.67
 H.Pandya_ 33 28 5 1 117.86
 D.Miller 30 21 1 2 142.86
 R.Tewatia 40 24 5 2 166.67
 A.Manohar 15 7 3 0 214.29
 Yet to bat:
 Rashid Khan
 Lockie Ferguson
 Mohammed Shami
 Varun Aaron
```

```
Bowling
                    O M R W Econ
          D.Chameera 3.0 0 22 2 7.33
          A.Khan 3.4 0 33 1 9.0
          M.Khan 2.0 0 18 0 9.0
          R.Bishnoi_ 4.0 0 34 0 8.5
          R.Khan 4.0 0 17 1 4.25
          K.Pandya 3.0 0 31 1 10.33
          GT Total Fours: 18
          GT Total Sixes: 5
          Total runs: 161
          Extras: 9
In [6]:
         #match result
         print("GT won by 5 wickets (2 balls left)")
          GT won by 5 wickets (2 balls left)
         print("Mohammed Shami (3/25[4]) is the player of the match")
          Mohammed Shami (3/25[4]) is the player of the match
In [ ]:
```