```
In [1]: print("The 2022 Indian Premier League, also known as IPL 15.\nTata Group is a sponsor for IPL 2022.")

The 2022 Indian Premier League, also known as IPL 15.
Tata Group is a sponsor for IPL 2022.

In [2]: from datetime import date match_date= date(2022, 3, 26) print("Date of the match is ",match_date)

Date of the match is 2022-03-26

In [3]: print("Super Kings vs Knight Riders")

Super Kings vs Knight Riders
```

```
print("Super Kings")
print("\nSCORECARD")
print("\n***First Inning***")
Batting = ['R.Guikwad', 'D.Conway ', 'R.Uthappa', 'A.Rayudu ', 'R.Jadeja ', 'S.Dube ', 'MS Dhoni ']
Runs = [00,3,28,15,26,3,50]
B = [4,8,21,17,28,6,38]
4s = [00,00,2,1,0,0,7]
6s = [0,0,2,1,1,0,1]
SR = [0.00, 37.50, 133.33, 88.24, 92.86, 50.00, 131.58]
print("Batting",' ',"Runs","B","4s","6s","S/R")
for i in range(0,7,1):
  print(Batting[i],Runs[i],B[i],_4s[i],_6s[i],S_R[i])
ytb=['Mitchell Santner','Dwayne Bravo','Adam Milne','Tushar Deshpande']
print("\nYet to bat:")
for i in vtb:
  print(i)
print("\n")
Bowling=['U.Yadav ','S.Mavi ','V.Chakravarthy','S.Narine ','A.Russell ']
0 = [4.0, 4.0, 4.0, 4.0, 4.0]
M=[0,0,0,0,0]
R=[20,35,23,15,38]
W=[2,0,1,0,1]
Econ=[5.00,8.75,5.75,3.75,9.50]
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])
```

```
print("\nTotal runs:",sum(R))
print("Extras:",sum(R)-sum(Runs))
 Super Kings
 SCORECARD
 ***First Inning***
 Batting Runs B 4s 6s S/R
 R.Guikwad 0 4 0 0 0.0
 D.Conway_ 3 8 0 0 37.5
 R.Uthappa 28 21 2 2 133.33
 A.Rayudu 15 17 1 1 88.24
 R.Jadeja_ 26 28 0 1 92.86
 S.Dube 3 6 0 0 50.0
 MS Dhoni_ 50 38 7 1 131.58
 Yet to bat:
 Mitchell Santner
 Dwayne Bravo
 Adam Milne
 Tushar Deshpande
 Bowling O M R W Econ
 U.Yadav_____ 4.0 0 20 2 5.0
 S.Mavi_____ 4.0 0 35 0 8.75
 V.Chakravarthy 4.0 0 23 1 5.75
 S.Narine____ 4.0 0 15 0 3.75
 A.Russell 4.0 0 38 1 9.5
 Total runs: 131
 Extras: 6
```

```
In [5]:
       print("Knight Riders")
       print("\nSCORECARD")
       print("\n***Second Inning***\n")
       Batting = ['A.Rahane__','V.Iyer___','N.Rana____','S.Iyer___','S.Billings','S.Jackson_']
       Runs = [44,16,21,20,25,3]
       B = [34,16,17,19,22,3]
       4s = [6,2,2,1,1,0]
       6s = [1,0,1,0,1,0]
       SR = [129.41, 100.00, 123.53, 105.26, 113.64, 100.00]
       print("Batting",' ',"Runs","B","4s","6s","S/R")
       for i in range(0,6,1):
         print(Batting[i],Runs[i],B[i],_4s[i],_6s[i],S_R[i])
       vtb=['Andre Russell', 'Sunil Narine', 'Umesh Yadav', 'Shivam Mavi', 'Varun Chakravarthy']
       print("\nYet to bat:")
       for i in vtb:
          print(i)
       print("\n")
       Bowling=['T.Deshpande','A.Milne ','M.Santner ','D.Bravo ','S.Dube ','R.Jadeja ']
       0 = [3.0, 2.3, 4.0, 4.0, 1.0, 4.0]
       M=[0,0,0,0,0,0]
       R=[23,19,31,20,11,25]
       W = [0, 0, 1, 3, 0, 0]
        Econ=[7.67,7.60,7.75,5.00,11.00,6.25]
       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=4
print("\nTotal runs:",sum(R)+Buys)
print("Extras:",sum(R)-sum(Runs)+Buys)
 Knight Riders
 SCORECARD
 ***Second Inning***
 Batting Runs B 4s 6s S/R
 A.Rahane__ 44 34 6 1 129.41
 V.Iyer 16 16 2 0 100.0
 N.Rana 21 17 2 1 123.53
 S.Iyer 20 19 1 0 105.26
 S.Billings 25 22 1 1 113.64
 S.Jackson_ 3 3 0 0 100.0
 Yet to bat:
 Andre Russell
 Sunil Narine
 Umesh Yadav
 Shivam Mavi
 Varun Chakravarthy
 Bowling
            O M R W Econ
 T.Deshpande 3.0 0 23 0 7.67
 A.Milne____ 2.3 0 19 0 7.6
 M.Santner__ 4.0 0 31 1 7.75
 D.Bravo___ 4.0 0 20 3 5.0
 S.Dube 1.0 0 11 0 11.0
 Total runs: 133
 Extras: 4
```

```
In [6]: #match result
print("KKR won by 6 wickets (9 balls left)")

KKR won by 6 wickets (9 balls left)

In [7]: print("Umesh Yadav is the player of the match")

Umesh Yadav is the player of the match

In [8]: print("I love to watch & play cricket")

I love to watch & play cricket

In []:
```