```
print("Mumbai Indians Playing XI:")
playing 11=['Rohit Sharma','Ishan Kishan','Anmolpreet Singh','Tilak Varma','Kieron Pollard','Tim David','Dar
for i in playing 11:
  print(i)
print("\nSCORECARD")
print("\n***First Inning***")
Batting = ['R.Sharma ','I.Kishan ','A.Singh ','T.Varma ','K.Pollard','T.David ','D.Sams ']
Run = [41,81,8,22,3,12,7]
B = [32,48,9,15,6,8,2]
_{4s} = [4,11,0,3,0,0,0]
6s = [2,2,0,0,0,1,1]
SR = [128.13, 168.75, 88.89, 146.67, 50.00, 150.00, 350.00]
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=['Murugan Ashwin','Jasprit Bumrah','Tymal Mills','Basil Thampi']
print("\nYet to bat:")
for i in ytb:
  print(i)
```

```
print("\n")
Bowling=['S.Thakur___','K.Ahmed____','A.Patel____','K.Nagarkoti','K.Yadav____','L.Yadav____']
0 = [4.0, 4.0, 4.0, 2.0, 4.0, 2.0]
M=[0,0,0,0,0,0]
R=[47,27,40,29,18,15]
W=[0,2,0,0,3,0]
Econ=[11.75,6.75,10.00,14.50,4.50,7.50]
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])
Buys=1
fours=sum(_4s)
sixes=sum( 6s)
print("\nMI Total Fours:",fours)
print("\nMI Total Sixes:",sixes)
print("\nTotal runs:",sum(R)+Buys)
print("Extras:",sum(R)-sum(Run)+Buys)
 Mumbai Indians Playing_XI:
 Rohit Sharma
 Ishan Kishan
 Anmolpreet Singh
 Tilak Varma
 Kieron Pollard
 Tim David
 Daniel Sams
 Murugan Ashwin
 Jasprit Bumrah
 Tymal Mills
 Basil Thampi
```

SCORECARD

First Inning

Batting Run B 4s 6s S/R

R.Sharma 41 32 4 2 128.13

I.Kishan 81 48 11 2 168.75

A.Singh 89 0 0 88.89

T.Varma 22 15 3 0 146.67

K.Pollard 3 6 0 0 50.0

T.David 12 8 0 1 150.0

D.Sams 7 2 0 1 350.0

Yet to bat: Murugan Ashwin Jasprit Bumrah Tymal Mills Basil Thampi

 Bowling
 O
 M
 R
 W
 Econ

 S.Thakur
 4.0
 0
 47
 0
 11.75

 K.Ahmed
 4.0
 0
 27
 2
 6.75

 A.Patel
 4.0
 0
 40
 0
 10.0

 K.Nagarkoti
 2.0
 0
 29
 0
 14.5

 K.Yadav
 4.0
 0
 18
 3
 4.5

MI Total Fours: 18

MI Total Sixes: 6

Total runs: 177

Extras: 3

```
In [5]:
        print("Delhi Capitals Playing XI:")
        playing 11=['Prithvi Shaw','Tim Seifert','Mandeep Singh','Rishabh Pant','Lalit Yadav','Rovman Powell','Sharc
       for i in playing 11:
          print(i)
        print("\nSCORECARD")
        print("\n***Second Inning***")
        Batting = ['P.Shaw___','T.Seifert','M.Singh__','R.Pant___','L.Yadav__','R.Powell_','S.Thakur_','A.Patel__']
        Run = [38,21,0,1,48,0,22,38]
        B = [24,14,2,2,38,2,11,17]
       _{4s} = [4,4,0,0,4,0,4,2]
       6s = [2,0,0,0,2,0,0,3]
       SR = [153.33, 150.00, 0.00, 50.00, 126.32, 0.00, 200.00, 223.53]
        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=['Murugan Ashwin','Jasprit Bumrah','Tymal Mills','Basil Thampi']
        print("\nYet to bat:")
       for i in ytb:
          print(i)
        print("\n")
```

```
Bowling=['D.Sams ','J.Bumrah','B.Thampi','M.Ashwin','T.Mills ']
0 = [4.0, 3.2, 4.0, 4.0, 4.0]
M=[0,0,0,0,0]
R=[57,43,35,14,26]
W=[0,0,3,2,1]
Econ=[14.25,12.90,8.75,3.50,8.67]
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
fours=sum(_4s)
sixes=sum(_6s)
print("\nDC Total Fours:",fours)
print("\nDC Total Sixes:",sixes)
print("\nTotal runs:",sum(R)+Buys)
print("Extras:",(sum(R)-sum(Run))+Buys)
 Delhi Capitals Playing XI:
 Prithvi Shaw
 Tim Seifert
 Mandeep Singh
 Rishabh Pant
 Lalit Yadav
 Rovman Powell
 Shardul Thakur
 Axar Patel
 Kamlesh Nagarkoti
 Kuldeep Yadav
 Khaleel Ahmed
```

SCORECARD

Second Inning

Batting Run B 4s 6s S/R

P.Shaw___ 38 24 4 2 153.33

T.Seifert 21 14 4 0 150.0

M.Singh__ 0 2 0 0 0.0

R.Pant___ 1 2 0 0 50.0

L.Yadav 48 38 4 2 126.32

R.Powell 0 2 0 0 0.0

S.Thakur_ 22 11 4 0 200.0

A.Patel__ 38 17 2 3 223.53

Yet to bat:

Murugan Ashwin

Jasprit Bumrah

Tymal Mills

Basil Thampi

Bowling O M R W Econ

D.Sams__ 4.0 0 57 0 14.25

J.Bumrah 3.2 0 43 0 12.9

B.Thampi 4.0 0 35 3 8.75

M.Ashwin 4.0 0 14 2 3.5

T.Mills_ 4.0 0 26 1 8.67

DC Total Fours: 18

DC Total Sixes: 7

Total runs: 179

Extras: 11