▼ T20

1st of 5

```
from datetime import date
match_date = date(2022, 6, 9)
print("Date of the match is",match_date)
print("India vs South Africa")
toss_winner = "South Africa"
toss_decision = "bowl"
print(toss_winner,"won the toss and decided to",toss_decision)
Stadium = 'Arun Jaitley Stadium'
print(Stadium)

Date of the match is 2022-06-09
India vs South Africa
South Africa won the toss and decided to bowl
Arun Jaitley Stadium
```

India Scorecard

```
Ruturaj Gaikwad
Shreyas Iyer
Rishabh Pant (c & wk)
Hardik Pandya
Dinesh Karthik
Axar Patel
Harshal Patel
Bhuvneshwar Kumar
Yuzvendra Chahal
Avesh Khan

import numpy as np
import pandas as pd
from matplotlib import pyplot as plt
```

▼ India Scorecard

SCORECARD

```
*** India ***
```

```
7
                   Batting R B 4s 6s
                                            S/R
     0
               Ishan Kishan 76 48 11
                                       3 158.33
            Ruturaj Gaikwad 23 15 0
     1
                                      3 153.33
                Shreyas Iyer 36 27 1
     2
                                       3 133.33
        Rishabh Pant (c & wk) 29 16 2 2 181.25
ytb=['Axar Patel ', 'Harshal Patel' , 'Bhuvneshwar Kumar' , 'Yuzvendra Chahal' , 'Avesh Khan' ]
print("\nYet to bat:")
for i in ytb:
 print(i)
    Yet to bat:
     Axar Patel
    Harshal Patel
     Bhuvneshwar Kumar
    Yuzvendra Chahal
     Avesh Khan
```

▼ SA Bowling

```
player=['Keshav Maharaj','Kagiso Rabada',' Anrich Nortje','Wayne Parnell',' Tabraiz Shamsi','Dwaine Pretorius']

overs=[3.0,4.0,4.0,4.0,2.0,3.0]
M=[0,0,0,0,0,0]
Runs=[43,35,36,32,27,35]
wickets=[1,0,1,1,0,1]
econ=[14.33,8.75,9.00,8.00,13.50,11.67]
sa_bowl={"Bowling":player,"0":overs,"M":M,"R":Runs,"W":wickets,"Econ":econ}
sa_bowl=pd.DataFrame(sa_bowl)
sa_bowl
```

С→

```
        Bowling
        O
        M
        R
        W
        Econ

        O
        Keshav Maharaj
        3.0
        0
        43
        1
        14.33

        1
        Kagiso Rabada
        4.0
        0
        35
        0
        8.75

        2
        Anrich Nortje
        4.0
        0
        36
        1
        9.00

        3
        Wayne Parnell
        4.0
        0
        32
        1
        8.00

        4
        Tabraiz Shamsi
        2.0
        0
        27
        0
        13.50

        5
        Dwaine Pretorius
        3.0
        0
        35
        1
        11.67
```

Buys=3

```
fours=sum(fours)
sixes=sum(sixes)
print("\nIND Total Fours:",fours)
print("\nIND Total Sixes:",sixes)
print("\nExtras:",sum(Runs)-sum(runs)+Buys)
print("\nTotal runs:",sum(Runs)+Buys)
```

IND Total Fours: 16

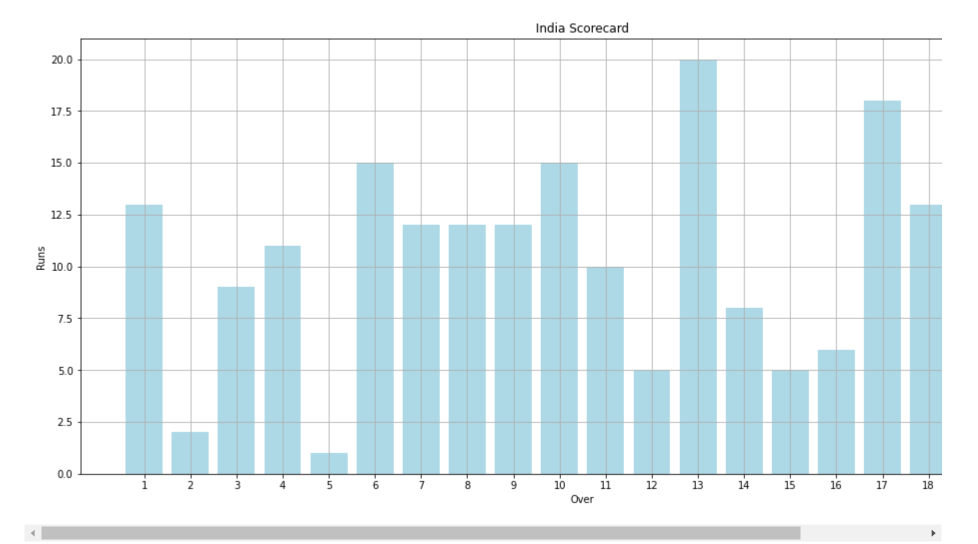
IND Total Sixes: 14

Extras: 15

Total runs: 211

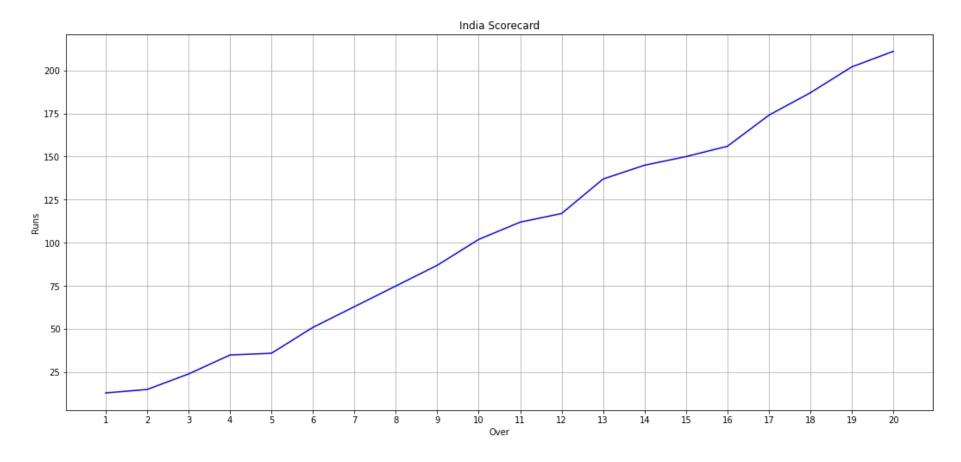
```
# bar graph of scorecard
over = ['1','2','3','4','5','6','7','8','9','10','11','12','13','14','15','16','17','18','19','20']
runs = [13,2,9,11,1,15,12,12,12,15,10,5,20,8,5,6,18,13,15,9]
plt.figure(figsize=(18,8))
plt.bar(over,runs,color='lightblue')
plt.title("India Scorecard")
```

```
plt.xlabel("Over")
plt.ylabel("Runs")
plt.grid(True)
plt.show()
```



```
over = ['1','2','3','4','5','6','7','8','9','10','11','12','13','14','15','16','17','18','19','20']
runs = [13,15,24,35,36,51,63,75,87,102,112,117,137,145,150,156,174,187,202,211]
plt.figure(figsize=(18,8))
plt.plot(over,runs,color='blue')
plt.title("India Scorecard")
```

```
plt.xlabel("Over")
plt.ylabel("Runs")
plt.grid(True)
plt.show()
```



▼ The Chase

Second Inning

```
print("South Africa_XI:")
```

```
playing_11=[
            "Quinton de Kock (wk)", "Temba Bavuma (c)", "Rassie van der Dussen", "David Miller", "Tristan Stubbs",
            "Wayne Parnell", "Dwaine Pretorius", "Keshav Maharaj", "Tabraiz Shamsi", "Kagiso Rabada", "Anrich Nortje"
for i in playing 11:
  print(i)
     South Africa XI:
     Quinton de Kock (wk)
     Temba Bavuma (c)
     Rassie van der Dussen
     David Miller
     Tristan Stubbs
     Wayne Parnell
     Dwaine Pretorius
     Keshav Maharaj
     Tabraiz Shamsi
     Kagiso Rabada
     Anrich Nortje
```

South Africa Scorecard

```
print("\nSCORECARD")
print("\n***South Africa***")

player=['Quinton de Kock','Temba Bavuma','Dwaine Pretorius','Rassie van der Dussen','David Miller']

runs=[22,10,29,75,64]
balls=[18,8,13,46,31]
fours=[3,2,1,7,4]
sixes=[0,0,4,5,5]
strike_rate=[122.22,125.00,223.08,163.04,206.45]
sa={"Batting":player,"R":runs,"B":balls,"4s":fours,"6s":sixes,"S/R":strike_rate}
sa=pd.DataFrame(sa)
sa
```

SCORECARD

```
***South Africa***
```

```
1
                    Batting
                                              S/R
                              R B 4s 6s
      0
              Quinton de Kock 22 18
                                     3
                                         0
                                            122.22
              Temba Bavuma 10
      1
                                         0 125.00
             Dwaine Pretorius 29 13
      2
                                         4 223.08
        Rassie van der Dussen 75 46
                                         5 163.04
                 David Miller 64 31
                                         5 206.45
      4
                                     4
ytb=["Tristan Stubbs", "Wayne Parnell", "Keshav Maharaj", "Tabraiz Shamsi", "Kagiso Rabada", "Anrich Nortje"]
print("\nYet to bat:")
for i in ytb:
  print(i)
```

Yet to bat: Tristan Stubbs Wayne Parnell Keshav Maharaj Tabraiz Shamsi Kagiso Rabada Anrich Nortje

▼ Ind Bowling

```
player=['Bhuvneshwar Kumar','Avesh Khan','Yuzvendra Chahal','Hardik Pandya','Harshal Patel' ,'Axar Patel' ]

overs=[4.0,4.0,2.1,1.0,4.0,4.0]

M=[0,0,0,0,0,0]

Runs=[43,35,26,18,43,40]

wickets=[1,0,0,0,1,1]

econ=[10.75,8.75,12.00,18.00,10.75,10.00]
```

```
ind_bowl={"Bowling":player,"O":overs,"M":M,"R":Runs,"W":wickets,"Econ":econ}
ind_bowl=pd.DataFrame(ind_bowl)
ind_bowl
```

	Bowling	0	М	R	W	Econ
0	Bhuvneshwar Kumar	4.0	0	43	1	10.75
1	Avesh Khan	4.0	0	35	0	8.75
2	Yuzvendra Chahal	2.1	0	26	0	12.00
3	Hardik Pandya	1.0	0	18	0	18.00
4	Harshal Patel	4.0	0	43	1	10.75
5	Axar Patel	4.0	0	40	1	10.00

Buys=7

```
fours=sum(fours)
sixes=sum(sixes)
print("\nSA Total Fours:",fours)
print("\nSA Total Sixes:",sixes)
print("\nExtras:",sum(Runs)-sum(runs)+Buys)
print("\nTotal runs:",sum(Runs)+Buys)
```

SA Total Fours: 17

SA Total Sixes: 14

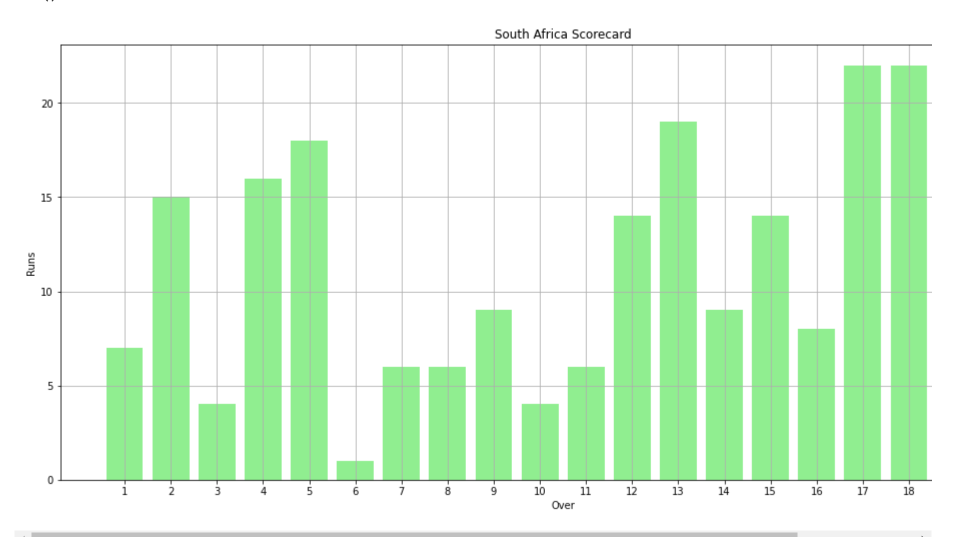
Extras: 12

Total runs: 212

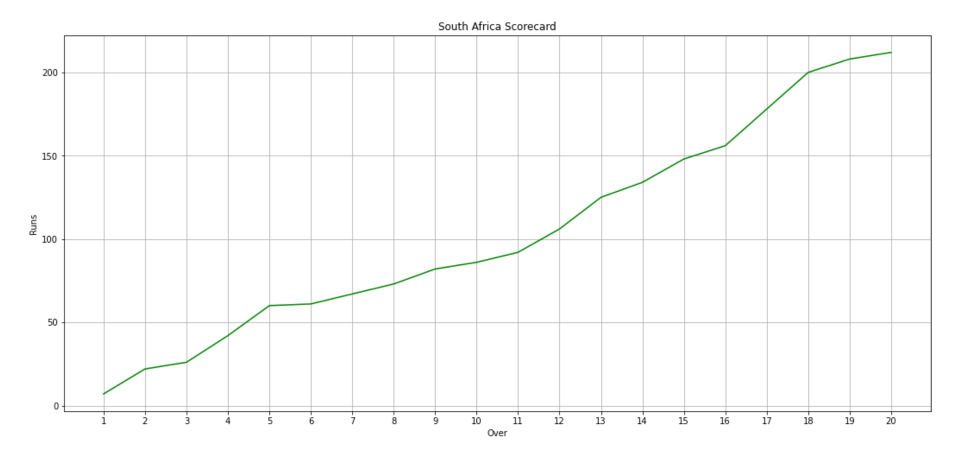
bar graph of scorecard

```
over = ['1','2','3','4','5','6','7','8','9','10','11','12','13','14','15','16','17','18','19','20']
```

```
runs = [7,15,4,16,18,1,6,6,9,4,6,14,19,9,14,8,22,22,8,4]
plt.figure(figsize=(18,8))
plt.bar(over,runs,color='lightgreen')
plt.title("South Africa Scorecard")
plt.xlabel("Over")
plt.ylabel("Runs")
plt.grid(True)
plt.show()
```



```
over = ['1','2','3','4','5','6','7','8','9','10','11','12','13','14','15','16','17','18','19','20']
Runs = [7,22,26,42,60,61,67,73,82,86,92,106,125,134,148,156,178,200,208,212]
plt.figure(figsize=(18,8))
plt.plot(over,Runs,color='green')
plt.title("South Africa Scorecard")
plt.xlabel("Over")
plt.ylabel("Runs")
plt.grid(True)
plt.show()
```



```
win = "SA won by 7 wickets (5 balls left)"
print(win)
```

SA won by 7 wickets (5 balls left)

print("David Miller 64(31) is the player of the match")

David Miller 64(31) is the player of the match

✓ 0s completed at 00:22

×