| while True:   |
|---|
| import random   |
| print("\n\tWELCOME TO ONE OVER CRICKET MATCH")  |
| TEAMS=input("\nENTER YOUR TEAM NAME: ").upper() OPPONENT_TEAMS=input("\nENTER YOUR OPPONENT TEAM NAME: ").upper() |
| print(f"\nMatch Fixed With {TEAMS} \ VS / {OPPONENT_TEAMS}")  |
| Options=["HEADS","TAILS"]   |
| Yours=input("\nCHOOSE THE TOSS= HEADS OR TAILS: ").upper()  |
| Toss = random.choice(Options)   |
| print("\nYou are Choosed: ",Yours) print("Coin Flip Side: ",Toss)   |
| #FIRST BALL STARTS FROM   |

```
run_choice=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run=run_choice
reball_run=random.choice((0,1,2,3,4,6))
reball=reball run
Noball=1
Wide=1
Out=0
Opp_Team_FirstBall_Run = 0
if Yours == "HEADS" and Toss == "TAILS" or Yours == "TAILS" and Toss == "HEADS":
  print(f"\nToss Win By {OPPONENT_TEAMS} and Choose The Bat First")
  print("\nReady To Bowl")
first_ball=input("\nPress ( 'ENTER' ) To Deliver The First Ball: ")
  if run == "Wide":
      print("\nBall Is: ",run)
      print("Extra Run: ",Wide)
      Reball_I=input("\nPress ('ENTER') To Deliver The Reball: ")
```

```
if Reball_I == "":
       print("\nWide Reball Run: ",reball)
       Opp_Team_FirstBall_Run += Wide+reball
       print("\nTotal 1st Ball Run Is: ",Opp_Team_FirstBall_Run)
elif run == "No Ball":
    print("\nBall Is: ",run)
    print("Extra Run Is: ", Noball, "No Ball Attend By: ", reball)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run=random.choice((0,1,2,3,4,6))
    FreeHit=Free Run
    No_Reball_I= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
    if No_Reball_I == "":
       print("\nFREE HIT!!! Hit By: ",FreeHit)
       Opp_Team_FirstBall_Run += Noball+reball+FreeHit
       print("\nTotal 1st Ball Run Is: ",Opp_Team_FirstBall_Run)
elif run == "Out":
```

```
Opp_Team_FirstBall_Run += Out
       print("\nYou Are: ",run)
      print("\n1st Ball Out Consider As: ",Out)
  elif first_ball == "":
      Opp_Team_FirstBall_Run += run
      print("\n1st Ball Run: ",run)
  else:
      print("\nEnter The Correct Number")
# -----SECOND BALL STARTS FROM------
  run_choice2=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
  run2=run_choice2
  reball_run2=random.choice((0,1,2,3,4,6))
  reball2=reball_run2
  Noball2=1
  Wide2=1
  Out2=0
  Opp_Team_SecondBall_Run = 0
  second_ball=input("\nPress ('ENTER') To Deliver The Second Ball: ")
```

```
if run2 == "Wide":
    print("\nBall Is: ",run2)
    print("Extra Run: ",Wide2)
    Reball_II=input("\nPress ('ENTER') Deliver The Reball: ")
    if Reball II == "":
       print("\nWide Reball Run: ",reball2)
       Opp_Team_SecondBall_Run += Wide2+reball2
       print("\nTotal 2nd Ball Run Is: ",Opp_Team_SecondBall_Run)
elif run2 == "No Ball":
    print("\nBall Is: ",run2)
    print("Extra Run Is: ",Noball2, "No Ball Attend By: ",reball2)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run2=random.choice((0,1,2,3,4,6))
    FreeHit2=Free_Run2
    No_Reball_II= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
    if No_Reball_II == "":
       print("\nFREE HIT!!! Hit By: ",FreeHit2)
```

```
Opp_Team_SecondBall_Run += Noball2+reball2+FreeHit2
       print("\nTotal 2nd Ball Run Is: ",Opp_Team_SecondBall_Run)
elif run2 == "Out":
     Opp_Team_SecondBall_Run += Out2
     print("\nYou Are: ",run2)
     print("\n2nd Ball Out Run Consider As: ",Out2)
elif second_ball == "":
     print("\n2nd Ball Run: ",run2)
     Opp_Team_SecondBall_Run += run2
else:
     print("\nEnter The Correct Number")
-----THIRD BALL STARTS FROM------
run_choice3=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run3=run_choice3
reball_run3=random.choice((0,1,2,3,4,6))
reball3=reball_run3
Noball3=1
Wide3=1
```

```
Out3=0
Opp_Team_ThirdBall_Run = 0
third_ball=input("\nPress ( 'ENTER' ) To Deliver The Third Ball: ")
if run3 == "Wide":
    print("\nBall Is: ",run3)
    print("Extra Run: ",Wide3)
    Reball_III=input("\nPress ('ENTER') Deliver The Reball: ")
    if Reball III == "":
       print("\nWide Reball Run: ",reball3)
       Opp_Team_ThirdBall_Run += Wide3+reball3
       print("\nTotal 3rd Ball Run Is: ",Opp_Team_ThirdBall_Run)
elif run3 == "No Ball":
    print("\nBall Is: ",run3)
    print("Extra Run Is: ",Noball3, "No Ball Attend By: ",reball3)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run3=random.choice((0,1,2,3,4,6))
    FreeHit3=Free_Run3
```

```
No_Reball_III= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
     if No_Reball_III == "":
       print("\nFREE HIT!!! Hit By: ",FreeHit3)
       Opp_Team_ThirdBall_Run += Noball3+reball3+FreeHit3
       print("\nTotal 3rd Ball Run Is: ",Opp_Team_ThirdBall_Run)
elif run3 == "Out":
     Opp_Team_ThirdBall_Run += Out3
     print("\nYou Are: ",run3)
     print("\n3rd Ball Out Run Consider As: ",Out3)
 elif third ball == "":
     print("\n3rd Ball Run: ",run3)
     Opp_Team_ThirdBall_Run += run3
else:
     print("\nEnter The Correct Number")
-----FOURTH BALL STARTS FROM------
run_choice4=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run4=run_choice4
```

```
reball_run4=random.choice((0,1,2,3,4,6))
reball4=reball_run4
Noball4=1
Wide4=1
Out4=0
Opp_Team_FourthBall_Run = 0
fourth_ball=input("\nPress ( 'ENTER' ) To Deliver The Fourth Ball: ")
if run4 == "Wide":
    print("\nBall Is: ",run4)
    print("Extra Run: ",Wide4)
    Reball_IV=input("\nPress ('ENTER') Deliver The Reball: ")
    if Reball IV == "":
      print("\nWide Reball Run: ",reball4)
      Opp_Team_FourthBall_Run += Wide4+reball4
      print("\nTotal 4rd Ball Run Is: ",Opp_Team_FourthBall_Run)
elif run4 == "No Ball":
    print("\nBall Is: ",run4)
```

```
print("Extra Run Is: ",Noball4, "No Ball Attend By: ",reball4)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run4=random.choice((0,1,2,3,4,6))
    FreeHit4=Free_Run4
    No_Reball_IV= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
    if No_Reball_IV == "":
      print("\nFREE HIT!!! Hit By: ",FreeHit4)
      Opp_Team_FourthBall_Run += Noball4+reball4+FreeHit4
      print("\nTotal 4th Ball Run Is: ",Opp_Team_FourthBall_Run)
elif run4 == "Out":
    Opp_Team_FourthBall_Run += Out4
    print("\nYou Are: ",run4)
    print("\n4th Ball Out Run Consider As: ",Out4)
elif fourth_ball == "":
    print("\n4th Ball Run: ",run4)
    Opp_Team_FourthBall_Run += run4
else:
    print("\nEnter The Correct Number")
```

```
-----FIFTH BALL STARTS FROM-----FIFTH BALL
run_choice5=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run5=run_choice5
reball_run5=random.choice((0,1,2,3,4,6))
reball5=reball_run5
Noball5=1
Wide5=1
Out5=0
Opp_Team_FifthBall_Run = 0
fifth_ball=input("\nPress ( 'ENTER' ) To Deliver The Fifth Ball: ")
if run5 == "Wide":
    print("\nBall Is: ",run5)
    print("Extra Run: ",Wide5)
    Reball_V=input("\nPress ('ENTER') To Deliver The Reball: ")
    if Reball_V == "":
```

print("\nWide Reball Run: ",reball5)

```
Opp_Team_FifthBall_Run += Wide5+reball5
       print("\nTotal 5th Ball Run Is: ",Opp_Team_FifthBall_Run)
elif run5 == "No Ball":
    print("\nBall Is: ",run5)
    print("Extra Run Is: ", Noball5, "No Ball Attend By: ", reball5)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run5=random.choice((0,1,2,3,4,6))
    FreeHit5=Free_Run5
    No_Reball_V= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
    if No_Reball_V == "":
       print("\nFREE HIT!!! Hit By: ",FreeHit5)
       Opp_Team_FifthBall_Run += Noball5+reball5+FreeHit5
       print("\nTotal 5th Ball Run Is: ",Opp_Team_FifthBall_Run)
elif run5 == "Out":
    Opp_Team_FifthBall_Run += Out5
    print("\nYou Are: ",run5)
    print("\n5th Ball Out Run Consider As: ",Out5)
elif fifth_ball == "":
```

```
print("\n5th Ball Run: ",run5)
    Opp_Team_FifthBall_Run += run5
else:
    print("\nEnter The Correct Number")
-----SIXTH BALL STARTS FROM------
run_choice6=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run6=run_choice6
reball_run6=random.choice((0,1,2,3,4,6))
reball6=reball_run6
Noball6=1
Wide6=1
Out6=0
Opp_Team_SixthBall_Run = 0
sixth_ball=input("\nPress ( 'ENTER' ) To Deliver The Sixth Ball: ")
if run6 == "Wide":
    print("\nBall Is: ",run6)
    print("Extra Run: ",Wide6)
```

```
Reball_VI=input("\nPress ('ENTER') Reball ENTER 6: ")
    if Reball_VI == "":
       print("\nWide Reball Run: ",reball6)
       Opp_Team_SixthBall_Run += Wide6+reball6
       print("\nTotal 6th Ball Run Is: ",Opp_Team_SixthBall_Run)
elif run6 == "No Ball":
    print("\nBall Is: ",run6)
    print("Extra Run Is: ", Noball6, "No Ball Attend By: ", reball6)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run6=random.choice((0,1,2,3,4,6))
    FreeHit6=Free_Run6
    No_Reball_VI= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
    if No_Reball_VI == "":
       print("\nFREE HIT!!! Hit By: ",FreeHit6)
       Opp_Team_SixthBall_Run += Noball6+reball6+FreeHit6
       print("\nTotal 6th Ball Run Is: ",Opp_Team_SixthBall_Run)
```

```
elif run6 == "Out":
      Opp_Team_SixthBall_Run += Out6
      print("\nYou Are: ",run6)
      print("\n6th Ball Out Run Consider As: ",Out6)
  elif sixth_ball == "":
      print("\n6th Ball Run: ",run6)
      Opp_Team_SixthBall_Run += run6
  else:
      print("\nEnter The Correct Number")
  Opponent_Total = Opp_Team_FirstBall_Run + Opp_Team_SecondBall_Run + Opp_Team_ThirdBall_Run + Opp_Team_FourthBall_Run +
Opp_Team_FifthBall_Run + Opp_Team_SixthBall_Run
#-----First Batting TOTAL-----
run_choice=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
  run=run_choice
  reball_run=random.choice((0,1,2,3,4,6))
  reball=reball run
  Noball=1
```

```
Wide=1
   Out=0
   My_Team_FirstBall_Run = 0
   Beat=input(f"\t\nNOW ( {TEAMS} ) BATTING ... READY TO BEAT {OPPONENT_TEAMS} SCORE: ( -{Opponent_Total}- )\n\nIF YOU READY
PRESS ('ENTER'): ")
   first_ball=input("\nPress ( 'ENTER' ) To Face The First Ball: ")
   if run == "Wide":
       print("\nBall Is: ",run)
       print("Extra Run: ",Wide)
       Reball_I=input("\nPress ('ENTER') To Face The Reball: ")
       if Reball_I == "":
          print("\nWide Reball Run: ",reball)
          My_Team_FirstBall_Run += Wide+reball
          print("\nTotal 1st Ball Run Is: ",My_Team_FirstBall_Run)
   elif run == "No Ball":
       print("\nBall Is: ",run)
```

```
print("Extra Run Is: ",Noball, "No Ball Attend By: ",reball)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run=random.choice((0,1,2,3,4,6))
    FreeHit=Free_Run
    No_Reball_I= input("Press ( 'ENTER' ) to Hit The FREE HIT BALL!!!: ")
    if No_Reball_I == "":
      print("\nFREE HIT!!! Hit By: ",FreeHit)
      My_Team_FirstBall_Run += Noball+reball+FreeHit
      print("\nTotal 1st Ball Run Is: ",My_Team_FirstBall_Run)
elif run == "Out":
    print("\nYou Are: ",run)
    print("\n1st Ball Out Consider As: ",Out)
elif first_ball == "":
    My_Team_FirstBall_Run += run
    print("\n1st Ball Run: ",run)
else:
    print("\nEnter The Correct Number")
------SECOND BALL STARTS FROM------
```

```
run_choice2=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run2=run_choice2
reball_run2=random.choice((0,1,2,3,4,6))
reball2=reball_run2
Noball2=1
Wide2=1
Out2=0
My_Team_SecondBall_Run=0
second_ball=input("\nPress ( 'ENTER' ) To Face The Second Ball: ")
if run2 == "Wide":
    print("\nBall Is: ",run2)
    print("Extra Run: ",Wide2)
    Reball_II=input("\nPress ('ENTER') Face The Reball: ")
    if Reball_II == "":
      print("\nWide Reball Run: ",reball2)
      My_Team_SecondBall_Run += Wide2+reball2
      print("\nTotal 2nd Ball Run Is: ",My_Team_SecondBall_Run)
```

```
elif run2 == "No Ball":
    print("\nBall Is: ",run2)
    print("Extra Run Is: ",Noball2, "No Ball Attend By: ",reball2)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run2=random.choice((0,1,2,3,4,6))
    FreeHit2=Free_Run2
    No_Reball_II= input("Press ( 'ENTER' ) to Hit The FREE HIT BALL!!!: ")
    if No_Reball_II == "":
       print("\nFREE HIT!!! Hit By: ",FreeHit2)
       My_Team_SecondBall_Run += Noball2+reball2+FreeHit2
       print("\nTotal 2nd Ball Run Is: ",My_Team_SecondBall_Run)
elif run2 == "Out":
    print("\nYou Are: ",run2)
    print("\n2nd Ball Out Run Consider As: ",Out2)
elif second_ball == "":
    print("\n2nd Ball Run: ",run2)
    My_Team_SecondBall_Run += run2
```

```
else:
    print("\nEnter The Correct Number")
------THIRD BALL STARTS FROM------
run_choice3=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run3=run_choice3
reball_run3=random.choice((0,1,2,3,4,6))
reball3=reball_run3
Noball3=1
Wide3=1
Out3=0
My_Team_ThirdBall_Run=0
third_ball=input("\nPress ( 'ENTER' ) To Face The Third Ball: ")
if run3 == "Wide":
    print("\nBall Is: ",run3)
    print("Extra Run: ",Wide3)
    Reball_III=input("\nPress ('ENTER') Face The Reball: ")
```

```
if Reball_III == "":
       print("\nWide Reball Run: ",reball3)
       My_Team_ThirdBall_Run += Wide3+reball3
       print("\nTotal 3rd Ball Run Is: ",My_Team_ThirdBall_Run)
elif run3 == "No Ball":
    print("\nBall Is: ",run3)
    print("Extra Run Is: ", Noball3, "No Ball Attend By: ", reball3)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run3=random.choice((0,1,2,3,4,6))
    FreeHit3=Free_Run3
    No_Reball_III= input("Press ( 'ENTER' ) to Hit The FREE HIT BALL!!!: ")
    if No_Reball_III == "":
       print("\nFREE HIT!!! Hit By: ",FreeHit3)
       My_Team_ThirdBall_Run += Noball3+reball3+FreeHit3
       print("\nTotal 3rd Ball Run Is: ",My_Team_ThirdBall_Run)
elif run3 == "Out":
    print("\nYou Are: ",run3)
    print("\n3rd Ball Out Run Consider As: ",Out3)
```

```
elif third_ball == "":
    print("\n3rd Ball Run: ",run3)
    My_Team_ThirdBall_Run += run3
else:
    print("\nEnter The Correct Number")
  ----FOURTH BALL STARTS FROM----
run_choice4=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run4=run_choice4
reball_run4=random.choice((0,1,2,3,4,6))
reball4=reball run4
Noball4=1
Wide4=1
Out4=0
My_Team_FourthBall_Run=0
fourth_ball=input("\nPress ( 'ENTER' ) To Face The Fourth Ball: ")
if run4 == "Wide":
    print("\nBall Is: ",run4)
```

```
print("Extra Run: ",Wide4)
    Reball_IV=input("\nPress ('ENTER') Face The Reball: ")
    if Reball_IV == "":
      print("\nWide Reball Run: ",reball4)
      My_Team_FourthBall_Run += Wide4+reball4
      print("\nTotal 4rd Ball Run Is: ",My_Team_FourthBall_Run)
elif run4 == "No Ball":
    print("\nBall Is: ",run4)
    print("Extra Run Is: ",Noball4, "No Ball Attend By: ",reball4)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run4=random.choice((0,1,2,3,4,6))
    FreeHit4=Free_Run4
    No_Reball_IV= input("Press ( 'ENTER' ) to Hit The FREE HIT BALL!!!: ")
    if No_Reball_IV == "":
      print("\nFREE HIT!!! Hit By: ",FreeHit4)
      My_Team_FourthBall_Run += Noball4+reball4+FreeHit4
```

```
print("\nTotal 4th Ball Run Is: ",My_Team_FourthBall_Run)
elif run4 == "Out":
    print("\nYou Are: ",run4)
    print("\n4th Ball Out Run Consider As: ",Out4)
elif fourth_ball == "":
    print("\n4th Ball Run: ",run4)
    My_Team_FourthBall_Run += run4
else:
    print("\nEnter The Correct Number")
------FIFTH BALL STARTS FROM------
run_choice5=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run5=run_choice5
reball_run5=random.choice((0,1,2,3,4,6))
reball5=reball_run5
Noball5=1
Wide5=1
Out5=0
```

```
My_Team_FifthBall_Run=0
fifth_ball=input("\nPress ( 'ENTER' ) To Face The Fifth Ball: ")
if run5 == "Wide":
    print("\nBall Is: ",run5)
    print("Extra Run: ",Wide5)
    Reball_V=input("\nPress ('ENTER') To Face The Reball: ")
    if Reball_V == "":
       print("\nWide Reball Run: ",reball5)
       My_Team_FifthBall_Run += Wide5+reball5
       print("\nTotal 5th Ball Run Is: ",My_Team_FifthBall_Run)
elif run5 == "No Ball":
    print("\nBall Is: ",run5)
    print("Extra Run Is: ",Noball5, "No Ball Attend By: ",reball5)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run5=random.choice((0,1,2,3,4,6))
    FreeHit5=Free_Run5
    No_Reball_V= input("Press ( 'ENTER' ) to Hit The FREE HIT BALL!!!: ")
```

```
if No_Reball_V == "":
      print("\nFREE HIT!!! Hit By: ",FreeHit5)
      My_Team_FifthBall_Run += Noball5+reball5+FreeHit5
      print("\nTotal 5th Ball Run Is: ",My_Team_FifthBall_Run)
elif run5 == "Out":
    print("\nYou Are: ",run5)
    print("\n5th Ball Out Run Consider As: ",Out5)
elif fifth_ball == "":
    print("\n5th Ball Run: ",run5)
    My_Team_FifthBall_Run += run5
else:
    print("\nEnter The Correct Number")
   ------SIXTH BALL STARTS FROM------SIXTH BALL
run_choice6=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run6=run_choice6
reball_run6=random.choice((0,1,2,3,4,6))
reball6=reball_run6
```

```
Noball6=1
Wide6=1
Out6=0
My_Team_SixthBall_Run=0
sixth_ball=input("\nPress ( 'ENTER' ) To Face The Sixth Ball: ")
if run6 == "Wide":
    print("\nBall Is: ",run6)
    print("Extra Run: ",Wide6)
    Reball_VI=input("\nPress ('ENTER') Face The Reball: ")
    if Reball_VI == "":
       print("\nWide Reball Run: ",reball6)
       My_Team_SixthBall_Run += Wide6+reball6
       print("\nTotal 6th Ball Run Is: ",My_Team_SixthBall_Run)
elif run6 == "No Ball":
    print("\nBall Is: ",run6)
    print("Extra Run Is: ",Noball6, "No Ball Attend By: ",reball6)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
```

```
Free_Run6=random.choice((0,1,2,3,4,6))
    FreeHit6=Free_Run6
    No_Reball_VI= input("Press ( 'ENTER' ) to Hit The FREE HIT BALL!!!: ")
    if No_Reball_VI == "":
      print("\nFREE HIT!!! Hit By: ",FreeHit6)
      My_Team_SixthBall_Run += Noball6+reball6+FreeHit6
      print("\nTotal 6th Ball Run Is: ",My_Team_SixthBall_Run)
elif run6 == "Out":
    print("\nYou Are: ",run6)
    print("\n6th Ball Out Run Consider As: ",Out6)
elif sixth_ball == "":
    print("\n6th Ball Run: ",run6)
    My_Team_SixthBall_Run += run6
else:
    print("\nEnter The Correct Number")
MyTeam_Total = My_Team_FirstBall_Run + My_Team_SecondBall_Run + My_Team_ThirdBall_Run + My_Team_FourthBall_Run +
```

My\_Team\_FifthBall\_Run + My\_Team\_SixthBall\_Run

```
print (f"\n{TEAMS} TOTAL SCORE: ",MyTeam_Total)
    ------MATCH RESULT------
  Opponent_Result = Opponent_Total - MyTeam_Total
  MyTeam_Result = MyTeam_Total - Opponent_Total
  if Opponent_Total > MyTeam_Total:
   print (f"\n\tMATCH WIN BY {OPPONENT_TEAMS} WITH ( {Opponent_Result} ) RUN DIFFRENCE !!!")
   break
  elif Opponent_Total < MyTeam_Total:
   print (f"\n\tMATCH WIN BY {TEAMS} WITH ( {MyTeam_Result} ) RUN DIFFRENCE !!!")
   break
elif Yours == "HEADS" and Toss == "HEADS" or Yours == "TAILS" and Toss == "TAILS":
  BAT_BOWL=input(f"Toss Win By {TEAMS}\n\nCHOOSE BAT(1) OR BOWL(2): ").upper()
```

```
if BAT_BOWL == "BAT" or BAT_BOWL == "1":
  run_choice=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
  run=run_choice
  reball_run=random.choice((0,1,2,3,4,6))
  reball=reball_run
  Noball=1
  Wide=1
  Out=0
  My_Team_FirstBall_Run = 0
  first_ball=input("\nPress ( 'ENTER' ) To Face The First Ball: ")
  if run == "Wide":
      print("\nBall Is: ",run)
      print("Extra Run: ",Wide)
      Reball_I=input("\nPress ('ENTER') To Face The Reball: ")
      if Reball_I == "":
         print("\nWide Reball Run: ",reball)
         My_Team_FirstBall_Run += Wide+reball
```

```
print("\nTotal 1st Ball Run Is: ",My_Team_FirstBall_Run)
elif run == "No Ball":
    print("\nBall Is: ",run)
    print("Extra Run Is: ",Noball, "No Ball Attend By: ",reball)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run=random.choice((0,1,2,3,4,6))
    FreeHit=Free_Run
    No_Reball_I= input("Press ( 'ENTER' ) to Hit The FREE HIT BALL!!!: ")
    if No_Reball_I == "":
       print("\nFREE HIT!!! Hit By: ",FreeHit)
       My_Team_FirstBall_Run += Noball+reball+FreeHit
       print("\nTotal 1st Ball Run Is: ",My_Team_FirstBall_Run)
elif run == "Out":
    print("\nYou Are: ",run)
    print("\n1st Ball Out Consider As: ",Out)
elif first ball == "":
    My_Team_FirstBall_Run += run
    print("\n1st Ball Run: ",run)
```

```
else:
    print("\nEnter The Correct Number")
  -----SECOND BALL STARTS FROM--
run_choice2=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run2=run_choice2
reball_run2=random.choice((0,1,2,3,4,6))
reball2=reball_run2
Noball2=1
Wide2=1
Out2=0
My_Team_SecondBall_Run=0
second_ball=input("\nPress ( 'ENTER' ) To Face The Second Ball: ")
if run2 == "Wide":
    print("\nBall Is: ",run2)
    print("Extra Run: ",Wide2)
    Reball_II=input("\nPress ('ENTER') Face The Reball: ")
```

```
if Reball_II == "":
      print("\nWide Reball Run: ",reball2)
      My_Team_SecondBall_Run += Wide2+reball2
      print("\nTotal 2nd Ball Run Is: ",My_Team_SecondBall_Run)
elif run2 == "No Ball":
    print("\nBall Is: ",run2)
    print("Extra Run Is: ",Noball2, "No Ball Attend By: ",reball2)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run2=random.choice((0,1,2,3,4,6))
    FreeHit2=Free_Run2
    No_Reball_II= input("Press ( 'ENTER' ) to Hit The FREE HIT BALL!!!: ")
    if No_Reball_II == "":
      print("\nFREE HIT!!! Hit By: ",FreeHit2)
      My_Team_SecondBall_Run += Noball2+reball2+FreeHit2
      print("\nTotal 2nd Ball Run Is: ",My_Team_SecondBall_Run)
elif run2 == "Out":
    print("\nYou Are: ",run2)
    print("\n2nd Ball Out Run Consider As: ",Out2)
```

```
elif second_ball == "":
    print("\n2nd Ball Run: ",run2)
    My_Team_SecondBall_Run += run2
else:
    print("\nEnter The Correct Number")
------THIRD BALL STARTS FROM------
run_choice3=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run3=run_choice3
reball_run3=random.choice((0,1,2,3,4,6))
reball3=reball_run3
Noball3=1
Wide3=1
Out3=0
My_Team_ThirdBall_Run=0
third_ball=input("\nPress ( 'ENTER' ) To Face The Third Ball: ")
if run3 == "Wide":
```

```
print("\nBall Is: ",run3)
    print("Extra Run: ",Wide3)
    Reball_III=input("\nPress ('ENTER') Face The Reball: ")
    if Reball_III == "":
       print("\nWide Reball Run: ",reball3)
       My_Team_ThirdBall_Run += Wide3+reball3
       print("\nTotal 3rd Ball Run Is: ",My_Team_ThirdBall_Run)
elif run3 == "No Ball":
    print("\nBall Is: ",run3)
    print("Extra Run Is: ",Noball3, "No Ball Attend By: ",reball3)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run3=random.choice((0,1,2,3,4,6))
    FreeHit3=Free_Run3
    No_Reball_III= input("Press ( 'ENTER' ) to Hit The FREE HIT BALL!!!: ")
    if No_Reball_III == "":
       print("\nFREE HIT!!! Hit By: ",FreeHit3)
```

```
My_Team_ThirdBall_Run += Noball3+reball3+FreeHit3
      print("\nTotal 3rd Ball Run Is: ",My_Team_ThirdBall_Run)
elif run3 == "Out":
    print("\nYou Are: ",run3)
    print("\n3rd Ball Out Run Consider As: ",Out3)
elif third ball == "":
    print("\n3rd Ball Run: ",run3)
    My_Team_ThirdBall_Run += run3
else:
    print("\nEnter The Correct Number")
------FOURTH BALL STARTS FROM-------
run_choice4=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run4=run_choice4
reball_run4=random.choice((0,1,2,3,4,6))
reball4=reball_run4
Noball4=1
Wide4=1
Out4=0
```

```
My_Team_FourthBall_Run=0
fourth_ball=input("\nPress ( 'ENTER' ) To Face The Fourth Ball: ")
if run4 == "Wide":
    print("\nBall Is: ",run4)
    print("Extra Run: ",Wide4)
    Reball_IV=input("\nPress ('ENTER') Face The Reball: ")
    if Reball_IV == "":
       print("\nWide Reball Run: ",reball4)
       My_Team_FourthBall_Run += Wide4+reball4
       print("\nTotal 4rd Ball Run Is: ",My_Team_FourthBall_Run)
elif run4 == "No Ball":
    print("\nBall Is: ",run4)
    print("Extra Run Is: ",Noball4, "No Ball Attend By: ",reball4)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run4=random.choice((0,1,2,3,4,6))
    FreeHit4=Free_Run4
    No_Reball_IV= input("Press ('ENTER') to Hit The FREE HIT BALL!!!: ")
```

```
if No_Reball_IV == "":
      print("\nFREE HIT!!! Hit By: ",FreeHit4)
      My_Team_FourthBall_Run += Noball4+reball4+FreeHit4
      print("\nTotal 4th Ball Run Is: ",My_Team_FourthBall_Run)
elif run4 == "Out":
    print("\nYou Are: ",run4)
    print("\n4th Ball Out Run Consider As: ",Out4)
elif fourth_ball == "":
    print("\n4th Ball Run: ",run4)
    My_Team_FourthBall_Run += run4
else:
    print("\nEnter The Correct Number")
  -----FIFTH BALL STARTS FROM--
run_choice5=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run5=run_choice5
reball_run5=random.choice((0,1,2,3,4,6))
reball5=reball_run5
```

```
Noball5=1
Wide5=1
Out5=0
My_Team_FifthBall_Run=0
fifth_ball=input("\nPress ( 'ENTER' ) To Face The Fifth Ball: ")
if run5 == "Wide":
    print("\nBall Is: ",run5)
    print("Extra Run: ",Wide5)
    Reball_V=input("\nPress ('ENTER') To Face The Reball: ")
    if Reball V == "":
       print("\nWide Reball Run: ",reball5)
       My_Team_FifthBall_Run += Wide5+reball5
       print("\nTotal 5th Ball Run Is: ",My_Team_FifthBall_Run)
elif run5 == "No Ball":
    print("\nBall Is: ",run5)
    print("Extra Run Is: ",Noball5, "No Ball Attend By: ",reball5)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
```

```
Free_Run5=random.choice((0,1,2,3,4,6))
    FreeHit5=Free_Run5
    No_Reball_V= input("Press ( 'ENTER' ) to Hit The FREE HIT BALL!!!: ")
    if No_Reball_V == "":
      print("\nFREE HIT!!! Hit By: ",FreeHit5)
      My_Team_FifthBall_Run += Noball5+reball5+FreeHit5
      print("\nTotal 5th Ball Run Is: ",My_Team_FifthBall_Run)
elif run5 == "Out":
    print("\nYou Are: ",run5)
    print("\n5th Ball Out Run Consider As: ",Out5)
elif fifth_ball == "":
    print("\n5th Ball Run: ",run5)
    My_Team_FifthBall_Run += run5
else:
    print("\nEnter The Correct Number")
```

------SIXTH BALL STARTS FROM------

```
run_choice6=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run6=run_choice6
reball_run6=random.choice((0,1,2,3,4,6))
reball6=reball_run6
Noball6=1
Wide6=1
Out6=0
My_Team_SixthBall_Run=0
sixth_ball=input("\nPress ( 'ENTER' ) To Face The Sixth Ball: ")
if run6 == "Wide":
    print("\nBall Is: ",run6)
    print("Extra Run: ",Wide6)
    Reball_VI=input("\nPress ('ENTER') Face The Reball: ")
    if Reball VI == "":
      print("\nWide Reball Run: ",reball6)
      My_Team_SixthBall_Run += Wide6+reball6
      print("\nTotal 6th Ball Run Is: ",My_Team_SixthBall_Run)
```

```
elif run6 == "No Ball":
    print("\nBall Is: ",run6)
    print("Extra Run Is: ",Noball6, "No Ball Attend By: ",reball6)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run6=random.choice((0,1,2,3,4,6))
    FreeHit6=Free Run6
    No_Reball_VI= input("Press ( 'ENTER' ) to Hit The FREE HIT BALL!!!: ")
    if No_Reball_VI == "":
      print("\nFREE HIT!!! Hit By: ",FreeHit6)
      My_Team_SixthBall_Run += Noball6+reball6+FreeHit6
      print("\nTotal 6th Ball Run Is: ",My_Team_SixthBall_Run)
elif run6 == "Out":
    print("\nYou Are: ",run6)
    print("\n6th Ball Out Run Consider As: ",Out6)
elif sixth_ball == "":
    print("\n6th Ball Run: ",run6)
    My_Team_SixthBall_Run += run6
else:
```

```
print("\nEnter The Correct Number")
    MyTeam_Total = My_Team_FirstBall_Run + My_Team_SecondBall_Run + My_Team_ThirdBall_Run + My_Team_FourthBall_Run +
My_Team_FifthBall_Run + My_Team_SixthBall_Run
    ------First Batting TOTAL------
    print (f"\n{TEAMS} TOTAL SCORE: ",MyTeam_Total)
   -------A(OPPONENT BATTING)------
    Beat=input(f"\t\nNOW ( {OPPONENT_TEAMS} ) BATTING ... READY TO BEAT {TEAMS} SCORE: ( -{MyTeam_Total}- )\n\nIF YOU READY
PRESS ('ENTER'): ")
    first_ball=input("\nPress ( 'ENTER' ) To Deliver The First Ball: ")
  if run == "Wide":
      print("\nBall Is: ",run)
      print("Extra Run: ",Wide)
      Reball_I=input("\nPress ('ENTER') To Deliver The Reball: ")
      if Reball_I == "":
```

print("\nWide Reball Run: ",reball)

```
Opp_Team_FirstBall_Run += Wide+reball
       print("\nTotal 1st Ball Run Is: ",Opp_Team_FirstBall_Run)
elif run == "No Ball":
    print("\nBall Is: ",run)
    print("Extra Run Is: ", Noball, "No Ball Attend By: ", reball)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run=random.choice((0,1,2,3,4,6))
    FreeHit=Free_Run
    No_Reball_I= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
    if No_Reball_I == "":
       print("\nFREE HIT!!! Hit By: ",FreeHit)
       Opp_Team_FirstBall_Run += Noball+reball+FreeHit
       print("\nTotal 1st Ball Run Is: ",Opp_Team_FirstBall_Run)
elif run == "Out":
    Opp_Team_FirstBall_Run += Out
    print("\nYou Are: ",run)
```

```
print("\n1st Ball Out Consider As: ",Out)
elif first_ball == "":
    Opp_Team_FirstBall_Run += run
    print("\n1st Ball Run: ",run)
else:
    print("\nEnter The Correct Number")
  ------SECOND BALL STARTS FROM------
run_choice2=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run2=run_choice2
reball_run2=random.choice((0,1,2,3,4,6))
reball2=reball_run2
Noball2=1
Wide2=1
Out2=0
Opp_Team_SecondBall_Run = 0
second_ball=input("\nPress ('ENTER') To Deliver The Second Ball: ")
```

```
if run2 == "Wide":
    print("\nBall Is: ",run2)
    print("Extra Run: ",Wide2)
    Reball_II=input("\nPress ('ENTER') Deliver The Reball: ")
    if Reball_II == "":
       print("\nWide Reball Run: ",reball2)
       Opp_Team_SecondBall_Run += Wide2+reball2
       print("\nTotal 2nd Ball Run Is: ",Opp_Team_SecondBall_Run)
elif run2 == "No Ball":
    print("\nBall Is: ",run2)
    print("Extra Run Is: ",Noball2, "No Ball Attend By: ",reball2)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run2=random.choice((0,1,2,3,4,6))
    FreeHit2=Free_Run2
    No_Reball_II= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
    if No_Reball_II == "":
       print("\nFREE HIT!!! Hit By: ",FreeHit2)
```

```
Opp_Team_SecondBall_Run += Noball2+reball2+FreeHit2
       print("\nTotal 2nd Ball Run Is: ",Opp_Team_SecondBall_Run)
elif run2 == "Out":
     Opp_Team_SecondBall_Run += Out2
     print("\nYou Are: ",run2)
     print("\n2nd Ball Out Run Consider As: ",Out2)
elif second_ball == "":
     print("\n2nd Ball Run: ",run2)
     Opp_Team_SecondBall_Run += run2
else:
     print("\nEnter The Correct Number")
-----THIRD BALL STARTS FROM------
run_choice3=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run3=run_choice3
reball_run3=random.choice((0,1,2,3,4,6))
reball3=reball_run3
Noball3=1
Wide3=1
```

```
Out3=0
Opp_Team_ThirdBall_Run = 0
third_ball=input("\nPress ( 'ENTER' ) To Deliver The Third Ball: ")
if run3 == "Wide":
    print("\nBall Is: ",run3)
    print("Extra Run: ",Wide3)
    Reball_III=input("\nPress ('ENTER') Deliver The Reball: ")
    if Reball III == "":
       print("\nWide Reball Run: ",reball3)
       Opp_Team_ThirdBall_Run += Wide3+reball3
       print("\nTotal 3rd Ball Run Is: ",Opp_Team_ThirdBall_Run)
elif run3 == "No Ball":
    print("\nBall Is: ",run3)
    print("Extra Run Is: ",Noball3, "No Ball Attend By: ",reball3)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run3=random.choice((0,1,2,3,4,6))
    FreeHit3=Free_Run3
```

```
No_Reball_III= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
     if No_Reball_III == "":
       print("\nFREE HIT!!! Hit By: ",FreeHit3)
       Opp_Team_ThirdBall_Run += Noball3+reball3+FreeHit3
       print("\nTotal 3rd Ball Run Is: ",Opp_Team_ThirdBall_Run)
elif run3 == "Out":
     Opp_Team_ThirdBall_Run += Out3
     print("\nYou Are: ",run3)
     print("\n3rd Ball Out Run Consider As: ",Out3)
 elif third ball == "":
     print("\n3rd Ball Run: ",run3)
     Opp_Team_ThirdBall_Run += run3
else:
     print("\nEnter The Correct Number")
-----FOURTH BALL STARTS FROM------
run_choice4=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run4=run_choice4
```

```
reball_run4=random.choice((0,1,2,3,4,6))
reball4=reball_run4
Noball4=1
Wide4=1
Out4=0
Opp_Team_FourthBall_Run = 0
fourth_ball=input("\nPress ( 'ENTER' ) To Deliver The Fourth Ball: ")
if run4 == "Wide":
    print("\nBall Is: ",run4)
    print("Extra Run: ",Wide4)
    Reball_IV=input("\nPress ('ENTER') Deliver The Reball: ")
    if Reball IV == "":
      print("\nWide Reball Run: ",reball4)
      Opp_Team_FourthBall_Run += Wide4+reball4
      print("\nTotal 4rd Ball Run Is: ",Opp_Team_FourthBall_Run)
elif run4 == "No Ball":
    print("\nBall Is: ",run4)
```

```
print("Extra Run Is: ",Noball4, "No Ball Attend By: ",reball4)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run4=random.choice((0,1,2,3,4,6))
    FreeHit4=Free_Run4
    No_Reball_IV= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
    if No_Reball_IV == "":
      print("\nFREE HIT!!! Hit By: ",FreeHit4)
      Opp_Team_FourthBall_Run += Noball4+reball4+FreeHit4
      print("\nTotal 4th Ball Run Is: ",Opp_Team_FourthBall_Run)
elif run4 == "Out":
    Opp_Team_FourthBall_Run += Out4
    print("\nYou Are: ",run4)
    print("\n4th Ball Out Run Consider As: ",Out4)
elif fourth_ball == "":
    print("\n4th Ball Run: ",run4)
    Opp_Team_FourthBall_Run += run4
else:
    print("\nEnter The Correct Number")
```

```
-----FIFTH BALL STARTS FROM-----FIFTH BALL
run_choice5=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run5=run_choice5
reball_run5=random.choice((0,1,2,3,4,6))
reball5=reball_run5
Noball5=1
Wide5=1
Out5=0
Opp_Team_FifthBall_Run = 0
fifth_ball=input("\nPress ( 'ENTER' ) To Deliver The Fifth Ball: ")
if run5 == "Wide":
    print("\nBall Is: ",run5)
    print("Extra Run: ",Wide5)
    Reball_V=input("\nPress ('ENTER') To Deliver The Reball: ")
    if Reball_V == "":
```

print("\nWide Reball Run: ",reball5)

```
Opp_Team_FifthBall_Run += Wide5+reball5
       print("\nTotal 5th Ball Run Is: ",Opp_Team_FifthBall_Run)
elif run5 == "No Ball":
    print("\nBall Is: ",run5)
    print("Extra Run Is: ", Noball5, "No Ball Attend By: ", reball5)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run5=random.choice((0,1,2,3,4,6))
    FreeHit5=Free_Run5
    No_Reball_V= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
    if No_Reball_V == "":
       print("\nFREE HIT!!! Hit By: ",FreeHit5)
       Opp_Team_FifthBall_Run += Noball5+reball5+FreeHit5
       print("\nTotal 5th Ball Run Is: ",Opp_Team_FifthBall_Run)
elif run5 == "Out":
    Opp_Team_FifthBall_Run += Out5
    print("\nYou Are: ",run5)
    print("\n5th Ball Out Run Consider As: ",Out5)
elif fifth_ball == "":
```

```
print("\n5th Ball Run: ",run5)
    Opp_Team_FifthBall_Run += run5
else:
    print("\nEnter The Correct Number")
-----SIXTH BALL STARTS FROM------
run_choice6=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run6=run_choice6
reball_run6=random.choice((0,1,2,3,4,6))
reball6=reball_run6
Noball6=1
Wide6=1
Out6=0
Opp_Team_SixthBall_Run = 0
sixth_ball=input("\nPress ( 'ENTER' ) To Deliver The Sixth Ball: ")
if run6 == "Wide":
    print("\nBall Is: ",run6)
    print("Extra Run: ",Wide6)
```

```
Reball_VI=input("\nPress ('ENTER') Reball ENTER 6: ")
    if Reball_VI == "":
       print("\nWide Reball Run: ",reball6)
       Opp_Team_SixthBall_Run += Wide6+reball6
       print("\nTotal 6th Ball Run Is: ",Opp_Team_SixthBall_Run)
elif run6 == "No Ball":
    print("\nBall Is: ",run6)
    print("Extra Run Is: ", Noball6, "No Ball Attend By: ", reball6)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run6=random.choice((0,1,2,3,4,6))
    FreeHit6=Free_Run6
    No_Reball_VI= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
    if No_Reball_VI == "":
       print("\nFREE HIT!!! Hit By: ",FreeHit6)
       Opp_Team_SixthBall_Run += Noball6+reball6+FreeHit6
       print("\nTotal 6th Ball Run Is: ",Opp_Team_SixthBall_Run)
```

```
elif run6 == "Out":
      Opp_Team_SixthBall_Run += Out6
      print("\nYou Are: ",run6)
      print("\n6th Ball Out Run Consider As: ",Out6)
  elif sixth_ball == "":
      print("\n6th Ball Run: ",run6)
      Opp_Team_SixthBall_Run += run6
  else:
      print("\nEnter The Correct Number")
  Opponent_Total = Opp_Team_FirstBall_Run + Opp_Team_SecondBall_Run + Opp_Team_ThirdBall_Run + Opp_Team_FourthBall_Run +
Opp_Team_FifthBall_Run + Opp_Team_SixthBall_Run
  ------First Batting TOTAL-----
  print (f"\n{OPPONENT_TEAMS} TOTAL SCORE: ",Opponent_Total)
    -------MATCH RESULT------
  Opponent_Result = Opponent_Total - MyTeam_Total
  MyTeam_Result = MyTeam_Total - Opponent_Total
  if Opponent_Total > MyTeam_Total:
```

```
print (f"\n\tMATCH WIN BY {OPPONENT_TEAMS} WITH ( {Opponent_Result} ) RUN DIFFRENCE !!!")
    break
  elif Opponent_Total < MyTeam_Total:
    print (f"\n\tMATCH WIN BY {TEAMS} WITH ( {MyTeam_Result} ) RUN DIFFRENCE !!!")
    break
elif BAT_BOWL == "BOWL" or BAT_BOWL == "2":
    first_ball=input("\nPress ( 'ENTER' ) To Deliver The First Ball: ")
    if run == "Wide":
       print("\nBall Is: ",run)
       print("Extra Run: ",Wide)
       Reball_I=input("\nPress ('ENTER') To Deliver The Reball: ")
       if Reball_I == "":
         print("\nWide Reball Run: ",reball)
         Opp_Team_FirstBall_Run += Wide+reball
```

```
print("\nTotal 1st Ball Run Is: ",Opp_Team_FirstBall_Run)
elif run == "No Ball":
    print("\nBall Is: ",run)
    print("Extra Run Is: ",Noball, "No Ball Attend By: ",reball)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run=random.choice((0,1,2,3,4,6))
    FreeHit=Free_Run
    No_Reball_I= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
    if No_Reball_I == "":
       print("\nFREE HIT!!! Hit By: ",FreeHit)
       Opp_Team_FirstBall_Run += Noball+reball+FreeHit
       print("\nTotal 1st Ball Run Is: ",Opp_Team_FirstBall_Run)
elif run == "Out":
    Opp_Team_FirstBall_Run += Out
    print("\nYou Are: ",run)
    print("\n1st Ball Out Consider As: ",Out)
```

```
elif first_ball == "":
     Opp_Team_FirstBall_Run += run
     print("\n1st Ball Run: ",run)
 else:
     print("\nEnter The Correct Number")
------SECOND BALL STARTS FROM------
 run_choice2=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
 run2=run_choice2
 reball_run2=random.choice((0,1,2,3,4,6))
 reball2=reball_run2
 Noball2=1
 Wide2=1
 Out2=0
 Opp_Team_SecondBall_Run = 0
 second_ball=input("\nPress ( 'ENTER' ) To Deliver The Second Ball: ")
 if run2 == "Wide":
     print("\nBall Is: ",run2)
     print("Extra Run: ",Wide2)
```

```
Reball_II=input("\nPress ('ENTER') Deliver The Reball: ")
    if Reball_II == "":
      print("\nWide Reball Run: ",reball2)
      Opp_Team_SecondBall_Run += Wide2+reball2
      print("\nTotal 2nd Ball Run Is: ",Opp_Team_SecondBall_Run)
elif run2 == "No Ball":
    print("\nBall Is: ",run2)
    print("Extra Run Is: ",Noball2, "No Ball Attend By: ",reball2)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run2=random.choice((0,1,2,3,4,6))
    FreeHit2=Free_Run2
    No_Reball_II= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
    if No_Reball_II == "":
      print("\nFREE HIT!!! Hit By: ",FreeHit2)
      Opp_Team_SecondBall_Run += Noball2+reball2+FreeHit2
      print("\nTotal 2nd Ball Run Is: ",Opp_Team_SecondBall_Run)
```

```
elif run2 == "Out":
    Opp_Team_SecondBall_Run += Out2
    print("\nYou Are: ",run2)
    print("\n2nd Ball Out Run Consider As: ",Out2)
elif second_ball == "":
    print("\n2nd Ball Run: ",run2)
    Opp_Team_SecondBall_Run += run2
else:
    print("\nEnter The Correct Number")
-----THIRD BALL STARTS FROM-----THIRD BALL STARTS
run_choice3=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run3=run_choice3
reball_run3=random.choice((0,1,2,3,4,6))
reball3=reball_run3
Noball3=1
Wide3=1
Out3=0
Opp_Team_ThirdBall_Run = 0
```

```
third_ball=input("\nPress ('ENTER') To Deliver The Third Ball: ")
if run3 == "Wide":
    print("\nBall Is: ",run3)
    print("Extra Run: ",Wide3)
    Reball_III=input("\nPress ('ENTER') Deliver The Reball: ")
    if Reball_III == "":
       print("\nWide Reball Run: ",reball3)
       Opp_Team_ThirdBall_Run += Wide3+reball3
       print("\nTotal 3rd Ball Run Is: ",Opp_Team_ThirdBall_Run)
elif run3 == "No Ball":
    print("\nBall Is: ",run3)
    print("Extra Run Is: ",Noball3, "No Ball Attend By: ",reball3)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run3=random.choice((0,1,2,3,4,6))
    FreeHit3=Free_Run3
    No_Reball_III= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
```

```
if No_Reball_III == "":
      print("\nFREE HIT!!! Hit By: ",FreeHit3)
      Opp_Team_ThirdBall_Run += Noball3+reball3+FreeHit3
      print("\nTotal 3rd Ball Run Is: ",Opp_Team_ThirdBall_Run)
elif run3 == "Out":
    Opp_Team_ThirdBall_Run += Out3
    print("\nYou Are: ",run3)
    print("\n3rd Ball Out Run Consider As: ",Out3)
elif third_ball == "":
    print("\n3rd Ball Run: ",run3)
    Opp_Team_ThirdBall_Run += run3
else:
    print("\nEnter The Correct Number")
    -----FOURTH BALL STARTS FROM--
run_choice4=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run4=run_choice4
reball_run4=random.choice((0,1,2,3,4,6))
reball4=reball_run4
```

```
Noball4=1
Wide4=1
Out4=0
Opp_Team_FourthBall_Run = 0
fourth_ball=input("\nPress ( 'ENTER' ) To Deliver The Fourth Ball: ")
if run4 == "Wide":
    print("\nBall Is: ",run4)
    print("Extra Run: ",Wide4)
    Reball_IV=input("\nPress ('ENTER') Deliver The Reball: ")
    if Reball IV == "":
      print("\nWide Reball Run: ",reball4)
      Opp_Team_FourthBall_Run += Wide4+reball4
      print("\nTotal 4rd Ball Run Is: ",Opp_Team_FourthBall_Run)
elif run4 == "No Ball":
    print("\nBall Is: ",run4)
    print("Extra Run Is: ",Noball4, "No Ball Attend By: ",reball4)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
```

```
Free_Run4=random.choice((0,1,2,3,4,6))
    FreeHit4=Free_Run4
    No_Reball_IV= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
    if No_Reball_IV == "":
      print("\nFREE HIT!!! Hit By: ",FreeHit4)
      Opp_Team_FourthBall_Run += Noball4+reball4+FreeHit4
      print("\nTotal 4th Ball Run Is: ",Opp_Team_FourthBall_Run)
elif run4 == "Out":
    Opp_Team_FourthBall_Run += Out4
    print("\nYou Are: ",run4)
    print("\n4th Ball Out Run Consider As: ",Out4)
elif fourth ball == "":
    print("\n4th Ball Run: ",run4)
    Opp_Team_FourthBall_Run += run4
else:
    print("\nEnter The Correct Number")
```

# ------FIFTH BALL STARTS FROM-------

```
run_choice5=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run5=run_choice5
reball_run5=random.choice((0,1,2,3,4,6))
reball5=reball_run5
Noball5=1
Wide5=1
Out5=0
Opp_Team_FifthBall_Run = 0
fifth_ball=input("\nPress ( 'ENTER' ) To Deliver The Fifth Ball: ")
if run5 == "Wide":
    print("\nBall Is: ",run5)
    print("Extra Run: ",Wide5)
    Reball_V=input("\nPress ('ENTER') To Deliver The Reball: ")
    if Reball_V == "":
      print("\nWide Reball Run: ",reball5)
      Opp_Team_FifthBall_Run += Wide5+reball5
      print("\nTotal 5th Ball Run Is: ",Opp_Team_FifthBall_Run)
```

```
elif run5 == "No Ball":
    print("\nBall Is: ",run5)
    print("Extra Run Is: ",Noball5, "No Ball Attend By: ",reball5)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run5=random.choice((0,1,2,3,4,6))
    FreeHit5=Free_Run5
    No_Reball_V= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
    if No_Reball_V == "":
      print("\nFREE HIT!!! Hit By: ",FreeHit5)
      Opp_Team_FifthBall_Run += Noball5+reball5+FreeHit5
      print("\nTotal 5th Ball Run Is: ",Opp_Team_FifthBall_Run)
elif run5 == "Out":
    Opp_Team_FifthBall_Run += Out5
    print("\nYou Are: ",run5)
    print("\n5th Ball Out Run Consider As: ",Out5)
elif fifth_ball == "":
    print("\n5th Ball Run: ",run5)
    Opp_Team_FifthBall_Run += run5
```

```
else:
    print("\nEnter The Correct Number")
 -----SIXTH BALL STARTS FROM---
run_choice6=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run6=run_choice6
reball_run6=random.choice((0,1,2,3,4,6))
reball6=reball_run6
Noball6=1
Wide6=1
Out6=0
Opp_Team_SixthBall_Run = 0
sixth_ball=input("\nPress ('ENTER') To Deliver The Sixth Ball: ")
if run6 == "Wide":
    print("\nBall Is: ",run6)
    print("Extra Run: ",Wide6)
    Reball_VI=input("\nPress ('ENTER') Reball ENTER 6: ")
```

```
if Reball_VI == "":
      print("\nWide Reball Run: ",reball6)
      Opp_Team_SixthBall_Run += Wide6+reball6
      print("\nTotal 6th Ball Run Is: ",Opp_Team_SixthBall_Run)
elif run6 == "No Ball":
    print("\nBall Is: ",run6)
    print("Extra Run Is: ",Noball6, "No Ball Attend By: ",reball6)
    print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
    Free_Run6=random.choice((0,1,2,3,4,6))
    FreeHit6=Free_Run6
    No_Reball_VI= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
    if No_Reball_VI == "":
      print("\nFREE HIT!!! Hit By: ",FreeHit6)
      Opp_Team_SixthBall_Run += Noball6+reball6+FreeHit6
      print("\nTotal 6th Ball Run Is: ",Opp_Team_SixthBall_Run)
elif run6 == "Out":
    Opp_Team_SixthBall_Run += Out6
    print("\nYou Are: ",run6)
```

```
print("\n6th Ball Out Run Consider As: ",Out6)
    elif sixth_ball == "":
        print("\n6th Ball Run: ",run6)
        Opp_Team_SixthBall_Run += run6
    else:
        print("\nEnter The Correct Number")
    Opponent_Total = Opp_Team_FirstBall_Run + Opp_Team_SecondBall_Run + Opp_Team_ThirdBall_Run + Opp_Team_FourthBall_Run +
Opp_Team_FifthBall_Run + Opp_Team_SixthBall_Run
    ------First Batting TOTAL-----
    print (f"\n{OPPONENT_TEAMS} TOTAL SCORE: ",Opponent_Total)
   ------A(OPPONENT) BOWLING------
    Beat=input(f"\t\nNOW ( {TEAMS} ) BATTING ... READY TO BEAT {OPPONENT_TEAMS} SCORE: ( -{Opponent_Total}- )\n\nIF YOU READY
PRESS ('ENTER'): ")
    first_ball=input("\nPress ( 'ENTER' ) To Deliver The First Ball: ")
    if run == "Wide":
      print("\nBall Is: ",run)
```

```
print("Extra Run: ",Wide)
  Reball_I=input("\nPress ('ENTER') To Deliver The Reball: ")
  if Reball_I == "":
    print("\nWide Reball Run: ",reball)
    My_Team_FirstBall_Run += Wide+reball
    print("\nTotal 1st Ball Run Is: ",My_Team_FirstBall_Run)
elif run == "No Ball":
  print("\nBall Is: ",run)
  print("Extra Run Is: ", Noball, "No Ball Attend By: ", reball)
  print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
  Free_Run=random.choice((0,1,2,3,4,6))
  FreeHit=Free_Run
  No_Reball_I= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
  if No_Reball_I == "":
    print("\nFREE HIT!!! Hit By: ",FreeHit)
    My_Team_FirstBall_Run += Noball+reball+FreeHit
```

```
print("\nTotal 1st Ball Run Is: ",My_Team_FirstBall_Run)
 elif run == "Out":
   print("\nYou Are: ",run)
   print("\n1st Ball Out Consider As: ",Out)
 elif first_ball == "":
   My_Team_FirstBall_Run += run
   print("\n1st Ball Run: ",run)
 else:
   print("\nEnter The Correct Number")
------SECOND BALL STARTS FROM------SECOND BALL STARTS
 run_choice2=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
 run2=run_choice2
 reball_run2=random.choice((0,1,2,3,4,6))
 reball2=reball_run2
 Noball2=1
 Wide2=1
 Out2=0
 My_Team_SecondBall_Run=0
```

```
second_ball=input("\nPress ( 'ENTER' ) To Deliver The Second Ball: ")
if run2 == "Wide":
  print("\nBall Is: ",run2)
  print("Extra Run: ",Wide2)
  Reball_II=input("\nPress ( 'ENTER' ) Deliver The Reball: ")
  if Reball_II == "":
    print("\nWide Reball Run: ",reball2)
    My_Team_SecondBall_Run += Wide2+reball2
    print("\nTotal 2nd Ball Run Is: ",My_Team_SecondBall_Run)
elif run2 == "No Ball":
  print("\nBall Is: ",run2)
  print("Extra Run Is: ", Noball2, "No Ball Attend By: ", reball2)
  print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
  Free_Run2=random.choice((0,1,2,3,4,6))
  FreeHit2=Free_Run2
  No_Reball_II= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
```

```
if No_Reball_II == "":
    print("\nFREE HIT!!! Hit By: ",FreeHit2)
    My_Team_SecondBall_Run += Noball2+reball2+FreeHit2
    print("\nTotal 2nd Ball Run Is: ",My_Team_SecondBall_Run)
elif run2 == "Out":
  print("\nYou Are: ",run2)
  print("\n2nd Ball Out Run Consider As: ",Out2)
elif second_ball == "":
  print("\n2nd Ball Run: ",run2)
  My_Team_SecondBall_Run += run2
else:
  print("\nEnter The Correct Number")
-----THIRD BALL STARTS FROM-----THIRD BALL STARTS
run_choice3=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run3=run_choice3
reball_run3=random.choice((0,1,2,3,4,6))
reball3=reball_run3
```

```
Noball3=1
Wide3=1
Out3=0
My_Team_ThirdBall_Run=0
third_ball=input("\nPress ( 'ENTER' ) To Deliver The Third Ball: ")
if run3 == "Wide":
  print("\nBall Is: ",run3)
  print("Extra Run: ",Wide3)
  Reball_III=input("\nPress ('ENTER') Deliver The Reball: ")
  if Reball_III == "":
    print("\nWide Reball Run: ",reball3)
    My_Team_ThirdBall_Run += Wide3+reball3
    print("\nTotal 3rd Ball Run Is: ",My_Team_ThirdBall_Run)
elif run3 == "No Ball":
  print("\nBall Is: ",run3)
  print("Extra Run Is: ",Noball3, "No Ball Attend By: ",reball3)
  print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
```

```
Free_Run3=random.choice((0,1,2,3,4,6))
  FreeHit3=Free_Run3
  No_Reball_III= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
  if No_Reball_III == "":
    print("\nFREE HIT!!! Hit By: ",FreeHit3)
    My_Team_ThirdBall_Run += Noball3+reball3+FreeHit3
    print("\nTotal 3rd Ball Run Is: ",My_Team_ThirdBall_Run)
elif run3 == "Out":
  print("\nYou Are: ",run3)
  print("\n3rd Ball Out Run Consider As: ",Out3)
elif third_ball == "":
  print("\n3rd Ball Run: ",run3)
  My_Team_ThirdBall_Run += run3
else:
  print("\nEnter The Correct Number")
------FOURTH BALL STARTS FROM-------FOURTH BALL STARTS FROM------
run_choice4=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
```

```
run4=run choice4
reball_run4=random.choice((0,1,2,3,4,6))
reball4=reball_run4
Noball4=1
Wide4=1
Out4=0
My_Team_FourthBall_Run=0
fourth_ball=input("\nPress ('ENTER') To Deliver The Fourth Ball: ")
if run4 == "Wide":
  print("\nBall Is: ",run4)
  print("Extra Run: ",Wide4)
  Reball_IV=input("\nPress ('ENTER') Deliver The Reball: ")
  if Reball_IV == "":
    print("\nWide Reball Run: ",reball4)
    My_Team_FourthBall_Run += Wide4+reball4
    print("\nTotal 4rd Ball Run Is: ",My_Team_FourthBall_Run)
elif run4 == "No Ball":
```

```
print("\nBall Is: ",run4)
  print("Extra Run Is: ", Noball4, "No Ball Attend By: ", reball4)
  print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
  Free_Run4=random.choice((0,1,2,3,4,6))
  FreeHit4=Free_Run4
  No_Reball_IV= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
  if No_Reball_IV == "":
    print("\nFREE HIT!!! Hit By: ",FreeHit4)
    My_Team_FourthBall_Run += Noball4+reball4+FreeHit4
    print("\nTotal 4th Ball Run Is: ",My_Team_FourthBall_Run)
elif run4 == "Out":
  print("\nYou Are: ",run4)
  print("\n4th Ball Out Run Consider As: ",Out4)
elif fourth_ball == "":
  print("\n4th Ball Run: ",run4)
  My_Team_FourthBall_Run += run4
else:
  print("\nEnter The Correct Number")
```

```
run_choice5=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
run5=run_choice5
reball_run5=random.choice((0,1,2,3,4,6))
reball5=reball_run5
Noball5=1
Wide5=1
Out5=0
My_Team_FifthBall_Run=0
fifth_ball=input("\nPress ( 'ENTER' ) To Deliver The Fifth Ball: ")
if run5 == "Wide":
  print("\nBall Is: ",run5)
  print("Extra Run: ",Wide5)
  Reball_V=input("\nPress ( 'ENTER' ) To Deliver The Reball: ")
  if Reball_V == "":
```

```
print("\nWide Reball Run: ",reball5)
    My_Team_FifthBall_Run += Wide5+reball5
    print("\nTotal 5th Ball Run Is: ",My_Team_FifthBall_Run)
elif run5 == "No Ball":
  print("\nBall Is: ",run5)
  print("Extra Run Is: ",Noball5, "No Ball Attend By: ",reball5)
  print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
  Free_Run5=random.choice((0,1,2,3,4,6))
  FreeHit5=Free_Run5
  No_Reball_V= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
  if No_Reball_V == "":
    print("\nFREE HIT!!! Hit By: ",FreeHit5)
    My_Team_FifthBall_Run += Noball5+reball5+FreeHit5
    print("\nTotal 5th Ball Run Is: ",My_Team_FifthBall_Run)
elif run5 == "Out":
  print("\nYou Are: ",run5)
  print("\n5th Ball Out Run Consider As: ",Out5)
```

```
elif fifth_ball == "":
      print("\n5th Ball Run: ",run5)
      My_Team_FifthBall_Run += run5
    else:
      print("\nEnter The Correct Number")
# -----SIXTH BALL STARTS FROM------
    run_choice6=random.choice((0,1,2,3,4,6,"Out","Wide","No Ball"))
    run6=run_choice6
    reball_run6=random.choice((0,1,2,3,4,6))
    reball6=reball_run6
    Noball6=1
    Wide6=1
    Out6=0
    My_Team_SixthBall_Run=0
    sixth_ball=input("\nPress ('ENTER') To Deliver The Sixth Ball: ")
    if run6 == "Wide":
      print("\nBall Is: ",run6)
```

```
print("Extra Run: ",Wide6)
  Reball_VI=input("\nPress ('ENTER') Reball ENTER 6: ")
  if Reball_VI == "":
    print("\nWide Reball Run: ",reball6)
    My_Team_SixthBall_Run += Wide6+reball6
    print("\nTotal 6th Ball Run Is: ",My_Team_SixthBall_Run)
elif run6 == "No Ball":
  print("\nBall Is: ",run6)
  print("Extra Run Is: ", Noball6, "No Ball Attend By: ", reball6)
  print("\n\tFREE HIT!!! FREE HIT!!! FREE HIT!!!")
  Free_Run6=random.choice((0,1,2,3,4,6))
  FreeHit6=Free_Run6
  No_Reball_VI= input("Press ( 'ENTER' ) to Bowl The FREE HIT BALL!!!: ")
  if No_Reball_VI == "":
    print("\nFREE HIT!!! Hit By: ",FreeHit6)
    My_Team_SixthBall_Run += Noball6+reball6+FreeHit6
```

```
print("\nTotal 6th Ball Run Is: ",My_Team_SixthBall_Run)
    elif run6 == "Out":
      print("\nYou Are: ",run6)
      print("\n6th Ball Out Run Consider As: ",Out6)
    elif sixth_ball == "":
      print("\n6th Ball Run: ",run6)
      My_Team_SixthBall_Run += run6
    else:
      print("\nEnter The Correct Number")
    MyTeam_Total = My_Team_FirstBall_Run + My_Team_SecondBall_Run + My_Team_ThirdBall_Run + My_Team_FourthBall_Run +
My_Team_FifthBall_Run + My_Team_SixthBall_Run
   ------First Batting TOTAL------
    print (f"\n{TEAMS} TOTAL SCORE: ",MyTeam_Total)
  ------MATCH RESULT------
  Opponent_Result = Opponent_Total - MyTeam_Total
  MyTeam_Result = MyTeam_Total - Opponent_Total
```