```
import random
choice=[1,2,3,4,5,6]
over=int(input("\nEnter the number of overs="))
over 1=over
no of overs 1=1
your run=0
ball=1
comp_ball=random.randint(0,over)
comp_score=comp_ball *36
print(f"computer has scored runs= {comp_score}.")
print(f"Your target runs= {comp score +1}")
print("over=",no_of_overs 1)
while no_of_overs_1<over_1 :</pre>
 print("over=",no_of_overs_1,"ball=",ball)
 runs=int(input("enter number to bat="))
 comp_choice=random.randint(1,6)
 print("computer's number=",comp_choice,"\n")
 your run=your run + runs
 ball=ball+1
 if runs==comp choice:
     print("computer's number=",comp choice,"\n")
     print("total runs=",your_run,"\n")
     print("you are out","\n")
     break
 elif runs>6:
     print("enter numbers only till 6\n")
     continue
else:
    your_run=your_run + runs
    print("over=",no_of_overs_1,"ball=",ball)
    print("enter number to bat=",runs,"\n")
    print("computer's number=",comp choice,"\n")
    print("total runs=",your_run,"\n")
    no of overs 1 = ball/6
if(your run>comp score):
    print("You won the match!")
elif(your run==comp score):
    print("It's a TIE")
else:
    print("You Lost the match!")
```