```
print("let play kalyan platform guess")
import random as r
def platform(a):
 dic={}
 listt=[]
 amt=[]
 plt=[2,3,4,5,6,7]
 if a=="y":
   b=int(input("how many player "))
   for i in range (b):
      name=input("enter a name of player ")
      listt.append(name)
   for d in listt:
      amount=int(input(f"enter a amount {d} "))
      amt.append(amount)
      tot = sum(amt)
   for j in listt:
      pltchoice=int(input(f"enter a platform for {j} "))
      dic.setdefault(pltchoice,j)
   st=r.choice(plt)
   l=list(dic.keys())
   for c in range (b):
      if st == 1[c]:
       w=dic.get(l[c])
        return f"{w} have won {tot}"
  else:
   return "ghare jaaaa"
t=input("if you want to play then press y or n ")
print(platform(t))
     let play kalyan platform guess
     if you want to play then press y or n y
     how many player 6
     enter a name of player rushi
     enter a name of player makarand
     enter a name of player sachin
     enter a name of player rahul
     enter a name of player omkar
     enter a name of player chotu
     enter a amount rushi 1200
     enter a amount makarand 200000
     enter a amount sachin 2944
     enter a amount rahul 1298
     enter a amount omkar 5000
     enter a amount chotu 400
     enter a platform for rushi 7
     enter a platform for makarand 6
```

enter a platform for sachin 3 enter a platform for rahul 5 enter a platform for omkar 2 enter a platform for chotu 4 chotu have won 210842

Colab paid products - Cancel contracts here

check 2m 17s completed at 10:06 PM