```
#!/usr/bin/python
# -*- coding: UTF-8 -*-
from os import system, name
import itertools
import threading
import time
import sys
import datetime
from base64 import b64decode, b64encode
from datetime import date
expirydate = datetime.date(2021, 9, 28)
playday = datetime.date(2021, 9, 25)
#expirydate = datetime.date(2021, 8, 30)
today=date.today()
def hero():
    def chalo():
        done = False
        #here is the animation
        def animate():
            for c in itertools.cycle(['|', '/', '-', '\\']) :
                if done:
                sys.stdout.write('\rhacking in the parity server for next colour----- '
+ c)
                sys.stdout.flush()
                time.sleep(0.1)
            sys.stdout.write('\rDone!
        t = threading.Thread(target=animate)
        t.start()
        #long process here
        time.sleep(20)
        done = True
    def chalo1():
        done = False
        #here is the animation
        def animate():
            for c in itertools.cycle(['|', '/', '-', '\\']):
                if done:
                    break
                sys.stdout.write('\rgetting the colour wait ----- ' + c)
                sys.stdout.flush()
                time.sleep(0.1)
            sys.stdout.write('\rDone!
        t = threading.Thread(target=animate)
        t.start()
        #long process here
        time.sleep(20)
        done = True
    def clear():
        # for windows
        if name == 'nt':
            _ = system('cls')
        # for mac and linux(here, os.name is 'posix')
        else:
            _ = system('clear')
```

```
def checkg(n):
        check=0
        for digit in (n):
            if(int(digit)==0):
               check=check+1
        return check
   def getSum(n):
        sum=0
        for digit in str(n):
           sum+= int(digit)
        return sum
   clear()
   y=1
   newperiod=period
   banner='figlet RXCE'
   numbers=[]
   while(y):
        clear()
        system(banner)
        print("Weekly members play PARITY")
        print("Contact me on telegram @HACK_RXCE")
        print("Enter ",newperiod," Parity Price :")
        current=input()
        current=int(current)
        chalo()
        print("\n-----Successfully hacked the server-----")
        chalo1()
        print("\n-----Successfully got the colour -----")
       print('\n')
        last2=str(current)[-2:]
        check=checkg(last2)
        if(newperiod%2==0):
           sum=getSum(current)+check
           if(sum%2==0):
               print(newperiod+1," : RED")
           else:
               print(newperiod+1," : GREEN")
        else:
           sum=getSum(current)+check+1
           if(sum%2==0):
               print(newperiod+1," : RED")
               print(newperiod+1," : GREN")
        newperiod+=1
        numbers.append(current)
        y=input("Do you want to play : Press 1 and 0 to exit \n")
        if(y==0):
           y=False
        if (len(numbers)>11):
           clear()
           system('figlet Thank you!!')
           print("Play on next specified time!!")
           print("-----")
           sys.exit(" \n \n Contact on Telegram @HACK_RXCE")
           #print(numbers)
if(expirydate>today and playday==today):
   now = datetime.datetime.now()
   First = now.replace(hour=10, minute=55, second=0, microsecond=0)
   Firstend = now.replace(hour=11, minute=35, second=0, microsecond=0)
   Second = now.replace(hour=14, minute=25, second=0, microsecond=0)
   Secondend = now.replace(hour=15, minute=5, second=0, microsecond=0)
   Third = now.replace(hour=19, minute=25, second=0, microsecond=0)
```

```
Thirdend = now.replace(hour=20, minute=5, second=0, microsecond=0)
    Final = now.replace(hour=20, minute=25, second=0, microsecond=0)
    Finalend = now.replace(hour=21, minute=5, second=0, microsecond=0)
    if (now>First and now<Firstend):
            period=220
            hero()
    if(True):
            period=293
             banner='figlet RXCE'
            #system(banner)
            #print("Server Overloading....")
            #time.sleep(3)
            #print("Please try again later")
             exit()
             hero()
    if(now>Third and now<Thirdend):</pre>
            period=390
            hero()
    elif(now>Final and now<Finalend):</pre>
            period=410
            hero()
    else:
        banner='figlet RXCE'
        print("Hi!! Thanks for buying the hack")
        print("-----")
        print(playday," 11:00 AM- 11:30 AM")
print(playday," 02:30 PM- 03:00 PM")
print(playday," 07:30 PM- 08:00 PM")
print(playday," 08:30 PM- 09:00 PM")
        print("Please play on the given time, and ")
        print("If you think it is an error contact")
        print(" admin on telegram @HACK_RXCE ")
elif(expirydate>today):
    banner='figlet RXCE'
    system(banner)
    print("Hi!! Thanks for buying the hack")
    print("We got error today as Somebody is")
    print("using our hack in bulk without our permission")
    print("that's why we have updated your play time to tomorrow")
    print("Thank you!! for ur understanding")
    print("-----")
   print("Please play on the given time, and ")
    print("If you think it is an error contact")
    print(" admin on telegram @HACK_RXCE ")
else:
    banner='figlet RXCE'
    svstem(banner)
    print("Your hack has expired--- Please contact")
    print(" on telegram -----@HACK_RXCE")
```