**Winner Problem**

from datetime import datetime  
start\_time=datetime.now()  
lst=list(map(str,input("Enter the elements: ").split(",")))  
size=len(lst)  
def findItem(lst):  
 count=1  
 i=0  
 while not len(lst)==1:  
 if i==len(lst):  
 i=0  
 if count==5:  
 count=1  
 if count<5 and i<len(lst):  
 if count==4:  
 lst.pop(i)  
 count+=1  
 else:  
 i+=1  
 count+=1  
 return lst[0]  
print("The winner is the = ",findItem(lst))  
end\_time=datetime.now()  
print('Starting-time= ',start\_time)  
print('Ending-time= ',end\_time)  
print('Excution-Taken-Time= ',end\_time-start\_time)

Graphical user interface, text, application, email

Description automatically generated