def plus(x):

summ=0

for a in x[2:]:

if a==None:

summ=summ+0

elif type(a)==int or type(a)==float:

summ=summ+a

else:

summ=summ+0

return summ

def cummulative\_marks(lst):

if lst == None:

return None

else:

lst0=[]

for a in lst:

for b in a[0:1]:

rollnum=b[1:3]+'p-'+b[3:]

for c in a[1:2]:

lst0.append(tuple((rollnum,c,plus(a))))

return lst0