Automatically finding current quarter, previous quarter, last year based on today’s date

d = datetime.now()

#current quarter

d2 = d - timedelta(90)

current= get\_quarter(d2)

current=current[3:7]+current[0:2]

print(current)

#previous quarter

d3 = d - timedelta(90+90)

current1= get\_quarter(d3)

current1=current1[3:7]+current1[0:2]

print(current1)

#previouse previous quarter

d4 = d - timedelta(180 + 90)

current2= get\_quarter(d4)

current2=current2[3:7]+current2[0:2]

print(current2)

#previouse previous previous quarter

d5 = d - timedelta(180 + 180)

current3= get\_quarter(d5)

current3=current3[3:7]+current3[0:2]

print(current3)

#current,current1,current2,current3 lastyear