#1,

def Roman(n):

sym = [(1000, 'M'), (900, 'CM'), (500, 'D'), (400, 'CD'),

(100, 'C'), (90, 'XC'), (50, 'L'), (40, 'XL'),

(10, 'X'), (9, 'IX'), (5, 'V'), (4, 'IV'), (1, 'I')

]

result = ""

for value, i in sym:

while n>=value:

result+=i

n-=value

return result

print(Roman(1909))