print("\*\*\*\*\*\*\*covid\_19 waves\*\*\*\*\*\*")

print("tuticorin <=75%")

print("nellai<=64%")

print("theni>=79%")

print("chennai>=89%")

print("trichy<=92%")

def tuticorin():

    print("covid affected persons<= 75%")

    print("vaccinated persons are low level")

    print("1st dose recommended")

    print("2nd dose recommended")

    print("recovery people 50%")

def nellai():

    print("affected people<=64% ")

    print("vaccinated persons are mid level")

    print("1st dose recommended")

    print("2nd dose recommended")

    print("recovery persons 23%")

def theni():

    print("covid affected people>=79%")

    print("vaccinated persons levels very low")

    print("1st dose recommended")

    print("2nd dose recommended")

    print("recovery persons 34%")

def chennai():

    print("affected persons>=89%")

    print("vaccinated persons above 25%")

    print("1st dose recommended")

    print("2nd dose recommended")

    print("recovery people 56%")

def trichy():

    print("covid affected people 92%")

    print("vaccinated persons below 20%")

    print("1st dose recommended")

    print("2nd dose recommended")

    print("recovery persons 34% ")

     venue=input("enter your dist")

if venue=="tuticorin" :

    print("tuticorin affected <=75%")

    print("admit level are arround 12 patients")

    print("g.h admit vaccant 4%")

    print("inner patients 56")

    print("out patients 43")

    print("vaccinated patients are low admit level")

else:

    print("these patients are unvaccinated")

    print("so they are affected")