import pickle

def blood\_options():

global dict

global blood\_opt

*global blood\_grp*

while(1):

print("Select blood group of the person plz Enter one option:")

dict={1:"A+",2:"B+",3:"AB+",4:"O+",5:"A-",6:"B-",7:"AB-",8:"O- "}

for i in dict.keys():

print(" %d).%s"%(i,dict[i]))

blood\_opt=input("Enter blood number:")

if(blood\_opt.isdigit()):

if(int(blood\_opt)>0 and int(blood\_opt)<9):

break

else:

print("Enter only correct number")

else:

print("Enter only digits")

blood\_grp=dict[int(blood\_opt)]

print("\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*")

def unlock():

xx=open("Blood\_Encription","rb")

yy=pickle.load(xx)

i=3

while(i>0):

print("You have %d chances"%(i))

i=i-1

password=input("Enter possword to Unlock::")

if(yy[0]==password) :

if(yy[0]==password):

print("You successfully

Unlocked\n\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*")

break

else:

print("Password is incorrect ...")

else:

print("If you forget your password Enter 1 else enter 0:")

mmm=1

while(1 and mmm):

pass\_forget=input("Enter your option:")

if(pass\_forget.isdigit()):

pass\_forget=int(pass\_forget)

if(pass\_forget==1):

nickname=input("Enter your nick name first to change password:")

if(yy[1]==nickname):

password1=input("Enter your new password:")

mkm=open("Blood\_Encription","wb")

pickle.dump([password1,nickname],mkm)

else:

print("Enter only digits")

def add():

while(1):

state=input("ENTER STATE:")

if(state.isalpha()):

break

else:

print("Enter only Alphabets")

district()

mondal()

print("\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*")

while(1):

village=input("ENTER VILLAGE:")

If(village.isalpha()):

break

else:

print("Enter only Alphabets")

village=village.capitalize()

print("\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*")

while(1):

o=0

name=input("ENTER NAME:")

for b in range(10):

if(name.startswith(str(b))):

o=1

if(o==1):

print("Digits are not allowed at Starting")

else:

break

name=name.capitalize()

print("\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*")

while(1):

ph\_no=input("ENTER PH\_NO:")

if(ph\_no.isdigit()):

if(len(ph\_no)==10):

if(int(ph\_no[0])<=5):

print("Must be first digit is greatet than 5")

else:

break

else:

print("Enter 10 digits number")

else:

print("Enter only digits")

print("\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*")

if(s123==1):

pass

else:

for i in m:

for j in i:

if(ph\_no==j):

print("\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*-\*")

print("The Record/Ph\_no already exits")

return

while(1):

sta=input("Enter how many last records statement you want:")

if(sta.isdigit()):

if(int(sta)>0):

if(nn>int(sta)):

kkk+=(nn-int(sta)

print("enter only digits")

n=int(n)

if(n==1):

add()

elif(n==2):

search()

elif(n==3):

deletelast()

elif(n==4):

edit()

elif(n==5):

full\_details()

elif(n==6):

blood\_available()

all\_bloods()

elif(n==8):

statement()

else:

print("enter correct option")