def register():  
 db=open("database.txt","r")  
 emailid = input('create emailid:')  
 password = input('create password:')  
 password1 = input('confirm password:')  
 d=[]  
 f=[]  
 for i in db:  
 a,b = i.split(",")  
 b=b.strip()  
 d.append(a)  
 f.append(b)  
 data=dict(zip(d,f))  
 print(data)  
 if password != password1:  
 print("password don't match")  
 register()  
 else:  
 if len(password)<5:  
 print("password is too short")  
 register()  
 elif emailid in db:  
 print("emailid exists")  
 register()  
 else:  
 db=open("database.txt","a")  
 db.write(emailid+','+password+"\n")  
 print("sucess")  
 register()  
 def accesss():  
 db=open("database.txt","r")  
 emailid = input('create emailid:')  
 password = input('create password:')  
 password1 = input('confirm password:')  
 if len(password)<5  
 d=[]  
 f=[]  
 for i in db:  
 a,b = i.split(",")  
 b=b.strip()  
 d.append(a)  
 f.append(b)  
 data=dict(zip(d,f))  
 try:  
 if data(emailid):  
 try:  
 if password==data[emailid]:  
 print("login sucess")  
 else:  
 print("password incorrect")  
 def home(option=none):  
 option=input('login|signup)  
 if option=="login"  
 access()  
 elif option=="signup":  
 register()  
 else:  
 print("please enter an option")  
 home()