employee = [ {"id": 1, "name": "Emily", "age": 35, "salary": 500000},  
 {"id": 1, "name": "Jack", "age": 46, "salary": 450000},  
 {"id": 1, "name": "Tom", "age": 29, "salary": 350000},  
 {"id": 1, "name": "Fin", "age": 31, "salary": 400000},  
 {"id": 1, "name": "Amanda", "age": 24, "salary": 250000},  
 {"id": 1, "name": "Kate", "age": 30, "salary": 340000} ]  
for i in employee:  
 if i ["salary"]>=350000:  
 print(i["name"])

вывод:

Emily

Jack

Tom

Fin

users = {"user1": {"id": 1, "name": "Emily", "login": "emily@gmail.com", "password": "qwerty"},  
 "user2": {"id": 2, "name": "Jack", "login": "jack@gmail.com", "password": "qwerty2"},  
 "user3": {"id": 3, "name": "Tom", "login": "tom@gmail.com", "password": "qwerty3"}}  
#a=[0]  
login=input("login")  
path=input("password")  
for elem in users.values():  
 if elem["login"]==login and elem["password"]==path:  
 #a[::-1]  
 print("Hello")  
 break  
 else:  
 print("Try again")

вывод:

login tom@gmail.com

password qwerty3

Try again

Try again

Try again