0623作业：

1. A
2. A
3. append，insert，extend
4. 查找的下标超出列表下标的范围
5. 列表、字典可变，整型、字符串、元祖不可变

6、

list = ["赵一","钱二","张三","李四","王五"]

print(list[0][1])

print(list[1][1])

print(list[2][1])

print(list[3][1])

print(list[4][1])

7、

import random

i = 0

list = []

list1 = []

while i <= 4:

a = random.randint(0, 100)

list.append(a)

list1.append(~a)

i += 1

print(list)

print(list1)

8、

list1 = [1,3,4,5,7]

list2 = [0,66,8,9]

list1.extend(list2)

list1.sort(reverse=False)

print(list1)

9、

name1 = input("请输入姓名：")

age1 = int(input("请输入年龄："))

num1 = input("请输入学号：")

dict = {"name":name1,"age":age1,"num":num1}

print(dict)

10、

dict1={"school":"lebo","date":2018,"address":"beijing"}

for key,values in dict1.items():

if values == "lebo":

print("key=%s" %key)

11、

num = [0,1,2,3,4,5,6,7,8,9]

num1= num[-1::-1]

i = 0

sum = 0

while i < len(num1):

sum += num1[i]

i += 2

print(sum)

one：

1、

for i in range(0,11):

print(i)

2、

str = "欢乐逛欢迎您"

a = len(str)

i = 1

while i <= a:

print(str[a-i],end='')

i += 1

Two:

1、

str = "a,hello"

find = str.find("hello")

print(find)

2、

str = "a,b,c,d"

b = str.split(",")

print(b)

3、

str = "笔试题 123A"

str1 = str.replace("123","进行中")

print(str1)