

dats501_3_2021_2022_term1_fall - w03_quiz 5 questions

1. Info: A dictionary is used to store values with their keys and popitem() method is used to retrieve values from a

What is printed with the below code?dictionary1 = {'age1': 15, 'age2': 25, 'age3': 35} print(dictionary.popitem())print(dictionary.popitem())print(Perfect.)Hint: You can run it on a python IDE

A. ('age3', 35)Done.

B. ('age2', 25)('age3', 35)

C. Error

D. Perfect

2. What remains in the dictionary after below code?dictionary1 = {'age1': 15, 'age2': 25, 'age3': 35} print(dictionary1.popitem())print(dictionary1.popitem())print(dictionary1.popitem())

A. {'age1': 15 }{'age2': 25 }{'age3': 35 }

B. Error

C. {'age3':35}

D. {'age1': 15}

3. dictionary1 = {'age1': 15, 'age2': 25, 'age3': 35}while dictionary1: print(dictionary1.popitem())

Α.

B. ('age1', 15)('age3', 35)

('age3', 35)('age2', 25)('age1', 15)

C. ('age1', 15)('age2', 25)('age3', 35)

D. ('age2', 25)

4. What will be the output when 'hasan' is the inputlist1 = ['wxyz', 'zorro', 'pythonx'] max of the list = max(list1)

if(len(max_of_the_list) == input()): print("aynı")else: print("değil")

A. 3,4

B. error

C. değil

D. aynı

5. aList = [5, 10, 15, 25]print(aList[5:10])

A. [10, 5]

B. [25, 10]

C. [15, 10, 5]

D. []