CSE110: Programming Language I

Lab Final [Summer 2023]

Name:	ID:	Section:	

Question 2 [CO4] [10 Points]

1	dict1 = {'a': 10, 'b': 12, 'c': 17, 'd': 19, 'e': 21}
2	dict2 = dict1
3	for i, j in dict1.items():
4	x = dict2[i] + dict1[i] // 2
5	if j <= 19:
6	if j % 2 == 0:
7	dict1[i] = dict1[i] * 2 + dict2[i] - x
8	else:
9	dict2[i] = (x - j) + dict2[i] % 2
10	else:
11	dict2 = {'d': 15, 'e': 16}
12	<pre>print(str(dict1[i]) + i)</pre>
13	<pre>print(dict2[i] + dict1[i])</pre>

Output	

T5