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In [1]: #Extracting keys and values from dictionaries:-
In [2]: #Example-01:
In [3]: d1 = {'Apple':200, 'Banana':300, 'Mango':400}
In [4]: d1
Out[4]: {'Apple': 200, 'Banana': 300, 'Mango': 400}
In [5]: d1.keys()
Out[5]: dict_keys(['Apple', 'Banana', 'Mango'])
In [6]: d1.values()
Out[6]: dict values([200, 300, 400])
In [7]: #Example-02:
In [8]: d2 = {"English":300, "Science":350, "Maths.":400}
In [9]: d2
Out[9]: {'English': 300, 'Science': 350, 'Maths.': 400}
In [10]: d2.keys()
Out[10]: dict_keys(['English', 'Science', 'Maths.'])
In [11]: d2.values()
Out[11]: dict_values([300, 350, 400])
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In [12]: #Example-03:
In [13]: d3 = {"Cow":1000,'Goat':800,'Dog':500,"Cat":350}
In [14]: d3
Out[14]: {'Cow': 1000, 'Goat': 800, 'Dog': 500, 'Cat': 350}
In [15]: d3.keys()
Out[15]: dict_keys(['Cow', 'Goat', 'Dog', 'Cat'])
In [16]: d3.values()
Out[16]: dict_values([1000, 800, 500, 350])
```