**1.What does an empty dictionary's code look like?**

* An empty dictionary's code looks like this:
* D = {}

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* A dictionary is a collection of key-value pairs. The keys are unique, and the values can be any type of object. An empty dictionary has no keys or values.

**2. What is the value of a dictionary value with the key 'foo' and the value 42?**

* The value of a dictionary value with the key 'foo' and the value 42 is 42.
* A dictionary is a data structure that stores data in key-value pairs. The key is a unique identifier for the value, and the value can be any type of object. In this case, the key is 'foo' and the value is 42.

**3. What is the most significant distinction between a dictionary and a list?**

* The most significant distinction between a dictionary and a list is that a dictionary stores data in key-value pairs, while a list stores data in a linear order. A dictionary is a data structure that maps keys to values. The keys are unique, and the values can be any type of object. A list is a data structure that stores data in a linear order. The elements of a list can be any type of object, and they can be repeated. Here is an example of a dictionary:
* A = {'name': 'John Doe', 'age': 25, 'occupation': 'Software Engineer'}

​

* This dictionary stores three pieces of information about a person: their name, age, and occupation. The key for each piece of information is a string, and the value is the corresponding data. Here is an example of a list:
* B = ['John Doe', 25, 'Software Engineer']

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* This list stores the same three pieces of information about a person as the dictionary above. However, the data is stored in a linear order, and the keys are not used to identify the data. In general, dictionaries are used when the data is related to each other, and the keys are used to identify the data. Lists are used when the data is not related to each other, and the order of the data is important.

**4. What happens if you try to access spam['foo'] if spam is {'bar': 100}?**

**5. If a dictionary is stored in spam, what is the difference between the expressions 'cat' in spam and 'cat' in spam.keys()?**

**6. If a dictionary is stored in spam, what is the difference between the expressions 'cat' in spam and 'cat' in spam.values()?**

* The expression `'cat' in spam` checks if the key `'cat'` exists in the dictionary `spam`. The expression `'cat' in spam.keys()` checks if the key `'cat'` exists in the dictionary `spam`'s `keys()` list. In other words, the first expression checks if there is a value associated with the key `'cat'`, while the second expression checks if the key `'cat'` is simply present in the dictionary. Here is an example:
* spam = {'dog': 'bark', 'cat': 'meow'}

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* print('cat' in spam) # True
* print('cat' in spam.keys()) # True

​

* In this example, the key `'cat'` is present in the dictionary `spam`, so both expressions return `True`. However, if the key `'cat'` was not present in the dictionary, the first expression would return `False`, while the second expression would still return `True`. This is because the second expression only checks if the key is present in the dictionary, not if it has a value associated with it

**7. What is a shortcut for the following code?**

**if 'color' not in spam:**

**spam['color'] = 'black'**

* The shortcut for the following code is:
* spam.setdefault('color', 'black')

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* The `setdefault()` method takes two arguments: a key and a default value. If the key exists in the dictionary, the method returns the value associated with the key. If the key does not exist in the dictionary, the method creates a new key-value pair with the key and the default value.

**8. How do you "pretty print" dictionary values using which module and function?**

* To "pretty print" dictionary values, you can use the `pprint` module and the `pprint()` function. The `pprint()` function takes a dictionary as its argument and prints it in a more readable format. For example, the following code prints a dictionary in a readable format:
* import pprint

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* dictionary = {'key1': 'value1', 'key2': 'value2'}

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* pprint.pprint(dictionary)

​

* The output of this code will be:

{'key1': 'value1', 'key2': 'value2'}

​

* The `pprint()` function can also be used to print other types of data structures, such as lists and tuples.