Here I explain about how the count() function works with sample programs.

Code 1:

```
#Count the particular letter in a given string

def countB(word):
    print("The input word is = ",word)
    count=0

for b in word:
    if(b =='b'):
        count=count+1
    return count
print("Number of 'b' =", countB("abbbabcdefbbghibka"))
```

Explanation:

- 1. The function countB takes one argument (word), which is expected to be a string.
- 2. The variable count is initialized to zero. This will keep track of how many times the letter 'b' appears in the string.
- 3. A for loop iterates over each character in the input string word. When countB ("abbbabcdefbbghibka") is called, it processes the string character by character.
- 4. Inside the loop, there is an if statement that checks if the current character b is equal to the letter 'b'. If it is, count is incremented by 1.
- 5. After the loop completes, the function returns the total count of 'b's found in the string.

#Code_2:

```
#Count the vowels in a given string
def countvowels(word):
    print("Word =", word)
    word=word.lower()
    return{
        v:word.count(v) for v in 'aeiou'
    }
print(countvowels(" Python string is a data type used to represent a sequence of characters"))
```

Explanation:

- 1. The function countvowels takes a single argument, word, which is expected to be a string.
- 2. The line word = word.lower() converts the entire string to lowercase. This ensures that the vowel counting is case-insensitive.
- 3. The return statement uses a dictionary comprehension to count the vowels. It iterates over each vowel in the string 'aeiou'.

The countvowels() function is called with the input string "Python string is a data type used to represent a sequence of characters".

- 4. For each vowel v, it creates an entry in the dictionary where the key is the vowel and the value is the count of that vowel in the modified word string.
 - The word.count(v) method counts how many times the vowel v appears in the string.
- 5. The function returns a dictionary where each key is a vowel and its corresponding value is the count of that vowel in the input string.