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# **Programming Assignment**

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`dist_function.distance(s, parameters)`

This function takes three arguments: A string 's' consisting of colors of cars separated by the space character A string 'parameters' consisting of two colors (A,B) separated by a comma

The function returns the shortest distance between all pairs of cars of colours A and B in the input string.

The function assumes that two lines of input will be provided. The first line of the input contains a string of colors And the second line of the input contains a pair of colors (A,B)

#### Parameters

- **s** (*String*) – A string of car colors
- **parameters** (*String*) – Pair of car colors

**Returns** **dist** – Minimum distance between pair of car colors

**Return type** integer

#### Examples

```
>>> s = "blue yellow violet red green red"
>>> parameters = "blue, red"
>>> print(distance(s,parameters))
>>> 3
```

```
>>> s = "blue yellow red"
>>> parameters = "red, blue"
>>> print(distance(s,parameters))
>>> 2
```

```
>>> s = "red red blue red"
>>> parameters = "red, blue"
>>> print(distance(s,parameters))
>>> 1
```

```
>>> s = "yellow yellow blue yellow yellow red"
>>> parameters = "red, blue"
>>> print(distance(s,parameters))
>>> 3
```

`dist_function.main()`

Main function to accept input and return the distance between two colors

`dist_function.time_analysis()`

Time and Complexity Analysis

This function is to analyze the time and space complexity of the `dist_function` The `dist_function` has a time complexity of  $O(n)$  as it consists of programming statements with a complexity of constant time ( $O(1)$ ) and a for loop and a while loop, both of which have a complexity of  $O(n)$ .



## PYTHON MODULE INDEX

### d

dist\_function, ??