Python Functional Library Documentation

**Class name: String Functions**

**isPlindrome(self, string)**

|  |  |
| --- | --- |
| Parameter | Description |
| Self | Self method |
| String | Pass string to check if it’s palindrome or not |

Return Boolean

Description: Returns Boolean value respectively

**Class name: List Functions**

**CookielistContains(self, x, listA)**

|  |  |
| --- | --- |
| Parameter | Description |
| Self | Self method |
| X | Value to check in cookie list |
| listA | List returned by  Os.environ[“HTTP\_COOKIES”].strip().split(“;”) |

Return List

Description: If you want to check specific string in Cookie returned array. This function can be helpful finding that specific string

**CookielistContains(“developers”, os.environ[“HTTP\_COOKIES”].split().strip(“;”))**