Python Basic Programming Assignment 11

1. Write a Python program to find words which are greater than given length k?

```
In [5]: def find_long_words(string, k):
            # Split the string into a list of words
            words = string.split()
            # Initialize an empty list of results
            results = []
            # Iterate over the list of words
            for word in words:
                # Check if the Length of the word is greater than k
                if len(word) > k:
                     # If it is, append it to the list of results
                    results.append(word)
            # Return the list of results
            return results
        string = "The quick brown fox jumps over the lazy dog"
        print(find long words(string, k)) # Output: ['quick', 'brown', 'jumps', 'over', 'lazy
        ['quick', 'brown', 'jumps', 'over', 'lazy']
```

2. Write a Python program for removing i-th character from a string?

```
In [6]:
    def remove_ith_char(string, i):
        # Convert the string to a list of characters
        chars = list(string)
        # Use the del statement to remove the i-th character
        del chars[i]
        # Convert the list of characters back to a string
        return "".join(chars)
        string = "The quick brown fox"
        i = 4
        print(remove_ith_char(string, i)) # Output: "The quick brownox
```

The uick brown fox

3. Write a Python program to split and join a string?

```
In [7]: string = "The quick brown fox jumps over the lazy dog"
  words = string.split()
  print(words) # Output: ['The', 'quick', 'brown', 'fox', 'jumps', 'over', 'the', 'lazy

['The', 'quick', 'brown', 'fox', 'jumps', 'over', 'the', 'lazy', 'dog']
```

4. Write a Python to check if a given string is binary string or not?

```
In [10]: def is_binary_string(string):
    # Iterate over the characters in the string
    for char in string:
    # If the character is not '0' or '1', return False
        if char != '0' and char != '1':
            return False
        # If all characters are '0' or '1', return True
    return True
    string = "01010101"
    print(is_binary_string(string)) # Output: True
    string = "01010101a"
    print(is_binary_string(string)) # Output: False

True
    False
```

5. Write a Python program to find uncommon words from two Strings?

```
In [11]: def find uncommon words(string1, string2):
             # Split the strings into lists of words
             words1 = string1.split()
             words2 = string2.split()
             # Create sets from the lists of words
             set1 = set(words1)
             set2 = set(words2)
             # Find the uncommon words by taking the difference between the sets
             uncommon = set1.difference(set2).union(set2.difference(set1))
             # Convert the resulting set back into a list
             uncommon words = list(uncommon)
             return uncommon words
         string1 = "The quick brown fox jumps over the lazy dog"
         string2 = "The quick black cat jumps over the lazy dog"
         uncommon words = find uncommon words(string1, string2)
         print(uncommon words) # Output: ['black', 'brown']
         ['fox', 'cat', 'black', 'brown']
```

6. Write a Python to find all duplicate characters in string?

```
In [12]: def find_duplicate_characters(string):
              # Create an empty dictionary to store the count of each character
              count = {}
              # Iterate over the characters in the string
             for char in string:
                  # Increment the count for the character
                  count[char] = count.get(char, 0) + 1
              # Create a list to store the duplicate characters
             duplicates = []
              # Iterate over the keys in the dictionary
             for key, value in count.items():
                  # If the count is greater than 1, add the key to the list of duplicates
                  if value > 1:
                      duplicates.append(key)
              return duplicates
          string = "Hello, World!"
```

```
duplicates = find_duplicate_characters(string)
print(duplicates) # Output: ['l']
['l', 'o']
```

7. Write a Python Program to check if a string contains any special character?

```
In [17]: # import required package
import re

# take inputs
string = input('Enter any string: ')

# special characters
special_char = re.compile('[@_!#$%^&*()<>?/\|]{~:]')

# check string contains special characters or not
if(special_char.search(string) == None):
    print('String does not contain any special characters.')
else:
    print('The string contains special characters.')

Enter any string: Joji@
The string contains special characters.
In []:
```