→ Lab#2, NLP@CGU Spring 2023

This is due on 2023/03/13 15:30, commit to your github as a PDF (lab2.pdf) (File>Print>Save as PDF).

IMPORTANT: After copying this notebook to your Google Drive, please paste a link to it below. To get a publicly-accessible link, hit the *Share* button at the top right, then click "Get shareable link" and copy over the result. If you fail to do this, you will receive no credit for this lab!

LINK: paste your link here

https://colab.research.google.com/drive/1trc8mpWjk4xtNcv_dJ_irgvG1Nc8NBI8

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Question 1 (100 points)

Implementing Trie in Python.

Trie is a very useful data structure. It is commonly used to represent a dictionary for looking up words in a vocabulary.

For example, consider the task of implementing a search bar with auto-completion or query suggestion. When the user enters a query, the search bar will automatically suggests common queries starting with the characters input by the user.



按兩下 (或按 Enter 鍵) 即可編輯

```
# YOUR CODE HERE!
  IMPLEMENTIG TRIE IN PYTHON
class TrieNode:
       def __init__(self, char):
              self.char = char
               self.children = {}
               self.finished = False
               self.counter = 0
class Trie(object):
       def __init__(self):
               self.root = TrieNode("")
       # def insert(self, word):
       def insert(self, word):
               node = self.root
               for char in word:
                      if char in node.children:
                             node = node.children[char]
                      else:
                              new node = TrieNode(char)
                             node.children[char] = new node
                             node = new_node
               node.finished = True
               node.counter += 1
       # def dfs(self, node, prefix):
       def dfs(self, node, prefix):
               if node.finished:
                      self.output.append((prefix + node.char, node.counter))
               for child in node. children. values():
                      self. dfs (child, prefix + node. char)
       # def query(self, x):
       def query(self, x):
               self.output = []
               node = self.root
               for char in x:
                      if char in node.children:
                             node = node.children[char]
                      else:
                             return []
               self. dfs (node, x[:-1])
               return sorted(self.output, key=lambda x: x[1], reverse=True)
```

```
obj = Trie()
obj.insert("長庚資工")
obj.insert("長庚")
obj.insert("長庚")
obj.insert("長庚")
obj.insert("長庚大學")
obj.insert("長庚大學")
obj.insert("長庚科技大學")

# # DO NOT MODIFY THE BELOW LINE!
# # THE RESULTS : [(words, count), (words, count)]
print(obj.query("長"))
# [('長庚', 2), ('長庚資工', 1), ('長庚大學', 1), ('長庚科技大學', 1), ('長大', 1)]
print(obj.query("長庚"))
# [('長庚', 2), ('長庚資工', 1), ('長庚大學', 1), ('長庚科技大學', 1)]
[('長庚', 2), ('長庚資工', 1), ('長庚大學', 1), ('長庚科技大學', 1)]
[('長庚', 2), ('長庚資工', 1), ('長庚大學', 1), ('長庚科技大學', 1)]
```

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