

## SC1007 Data Structures and Algorithms

Tutorial 6: Trie

Q1 You are given a Trie that stores multiple words. Write a function count\_words() to count how many words are stored in the Trie. The function prototype is given as follows

## def count words(self,node):

Example: For a trie consisting of words: ["cat", "cap", "bat", "ball"], the output will be 4.

Q2 Given a Trie that stores multiple words, implement a function

find\_words\_with\_prefix() that returns all words that start with a
given prefix. The function prototype is given as follows:

## def find\_words\_with\_prefix(self,node,prefix):

Example: for a trie consisting of words: ["cat", "cap", "bat", "ball", "car", "cart"], prefix = "ca", the output will be ['cap', 'car', 'cart', 'cat']

Q3 Given a Trie storing multiple words, write a function

find\_shortest\_word\_with\_prefix() that returns the shortest word
that starts with a given prefix. If no word starts with the prefix, return None.

```
def find shortest word with prefix(self,node,prefix):
```

Example: for a trie consisting of words: ["cat", "cap", "bat", "ball", "car", "cart"], prefix = "ca", the output will be ['cap', 'car', 'cat'].