5. Given the following nested dictionary, grab the word "that". This exercise is a little more difficult.

...

 $d = \{'k1': ['val1', 'val2', 'val3', \{'we': ['need', 'to', 'go', \{'deeper': [1,2,3, 'that']\}]\}]\}$ 

Link: https://www.w3schools.com/python/python lists.asp

Reason: Did not memorise all command for grabbing from array

Create a basic function, findInternet(), that returns True if the word 'Internet' is contained in the input string. Don't worry about edge cases like punctuation being attached to the word, but account for capitalization.

Link: Python | Remove punctuation from string - GeeksforGeeks

Reason: to remove punctuation from recognizing

## Google Colab:

https://colab.research.google.com/drive/1ufEkOOOSiLjJeZXmz6X3xMJIPNlzgVzl#scrollTo=3Yy-vdBF3vBQ