Project1

Dictionary

*First*

import json

from pathlib import Path

import difflib

from difflib import get\_close\_matches

contents = Path('/Users/neshat/Downloads/dictionarydata.json').read\_text()

print(type(contents))

words\_dict = json.loads(contents)

print(type(words\_dict))

def take\_lookup():

word = input('enter the word:')

for w in words\_dict:

if word in words\_dict:

print(words\_dict[word])

break

else:

guess = get\_close\_matches(word , words\_dict)

word = input('which one did you mean? {}'.format(guess))

take\_lookup()

*second*

import json

from pathlib import Path

import difflib

from difflib import get\_close\_matches

contents = Path('/Users/neshat/Downloads/dictionarydata.json').read\_text()

print(type(contents))

words\_dict = json.loads(contents)

print(type(words\_dict))

def take\_lookup():

word = input('enter the word:')

for w in words\_dict:

if word in words\_dict:

print(words\_dict[word])

break

else:

guess = get\_close\_matches(word , words\_dict)

if len(guess) < 1:

print("I don't know either. ask google")

break

else:

word = input('which one did you mean? {}'.format(guess))

take\_lookup()