**ARYAMAN MISHRA**

**19BCE1027**

**EXERCISE 1**

**Problem Statement**

Given a root URL, e.g., "https://en.wikipedia.org/wiki/Web\_mining", Design a simple crawler to return all pages that contains a string “crawler" from this site.

**Proposed Algorithm**

1.Import libraries.

2.Use urlopen to access the web mining Wikipedia page.

3.Call BeautifulSoup function passing url as parameter.

4.Assign string “crawler” to string variable.

5.Use for loop to find all <a> tags(hyperlinks).

6.Check for href and if links contain substring.

7.If true,print the URL.

**Data Structure Proposed:None**

**Implementation**

from urllib.request import urlopen

from bs4 import BeautifulSoup

html = urlopen('https://en.wikipedia.org/wiki/Web\_mining')

bs = BeautifulSoup(html)

substring = "Crawler"

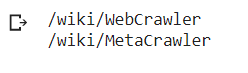
for link in bs.find\_all('a'):

    if 'href' in link.attrs :

      if substring in link.attrs['href'] :

        print(link.attrs['href'])

**Results**



**EXERCISE 2**

**Problem Statement**

Write a web crawler program which takes as input a url, a search word and maximum number of pages to be searched and returns as output all the web pages it searched till it found the search word on a web page or return failure.

**Proposed Algorithm**

1. First we import the installed libraries urllib, urlopen, BeautifulSoup, re, requests, numpy.
2. Take user input for URL of the webpage and word to be searched along with number of web pages.
3. Initialize variables reqs and soups for retrieving an arbitrary page and hence produce a list of links on that page.
4. Initialize urls as array to store the links.
5. Use a for loop to find all the valid links.
6. Next we use another for loop to find whether the keyword is present in those links or not else print “failure”.

**Data Structure Proposed**

Arrays

**Implementation**

import urllib

import urllib.request

from urllib.request import urlopen

from bs4 import BeautifulSoup

import re

import requests

import numpy as np

url = input("Enter URL of webpage.")

word=input("Enter word to be searched.")

n=int(input("Enter number of webpages to be searched."))

reqs = requests.get(url)

soup = BeautifulSoup(reqs.text, 'html.parser')

i=0

##urls = ["1"] \* 100

urls = ["" for x in range(n)]

for link in soup.find\_all('a'):

    if i==n :

      break

    ##print(link.get('href'))

    urls[i]=link.get('href')

    i=i+1

del urls[0]

print(urls)

for j in urls:

  page = urllib.request.urlopen(j).read().decode('utf-8')

  ##re.findall(word, page)

  page.find(word)

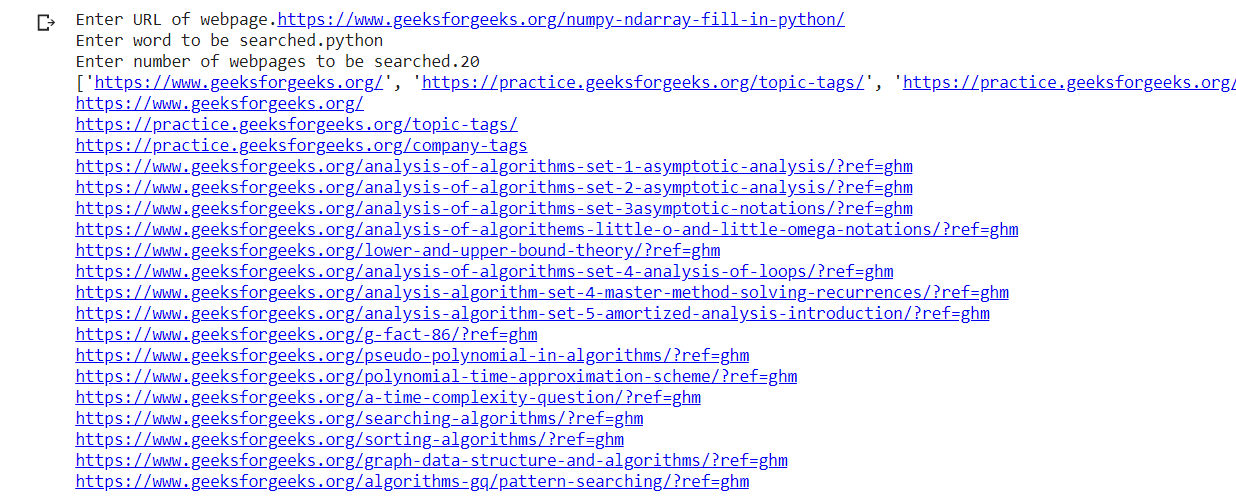
  if page.find(word):

    print(j)

  else:

    print("Failure")

**Results**



**EXERCISE 3**

**Problem Statement**

Implement breadth-first-search and depth-first-search crawlers for Ex. 2.

**Proposed Algorithm(1-6:BFS;1-3:DFS)**

1.First we import the installed libraries.

2.Then, we create two empty sets called internal\_links and external\_links which will store internal and external links separately and ensure that they do not contain duplicates.

3.We then create a method called level\_crawler which takes an input URL and crawls it and displays all the internal and external links using the following steps –

* Define a set called url to temporarily store the URLs.
* Extract the domain name of the url using urlparse library.
* Create a beautifulsoup object using HTML parser.
* Extract all the anchor tags from the beautifulsoup object.
* Get the href tags from the anchor tags and if they are empty, don’t include them.
* Using urljoin method, create the absolute URL.
* Check for the validity of the URL.
* If the url is valid and the domain of the url is not in the href tag and is not in external links set, include it into external links set.
* Else, add it into internal links set if it is not there and print and put it in temporary url set.
* Return the temporary url set which includes the visited internal links. This set will be used later on.

4.If the depth is 0, we print the url as it is. If the depth is 1, we call the level\_crawler method defined above.

5.Else, we perform a breadth first search (BFS) traversal considered the formation of a URL page as tree structure. At the first level we have the input URL. At the next level, we have all the URLs inside the input URL and so on.

6.We create a queue and append the input url into it. We then pop anurl and insert all the urls inside it into the queue. We do this until all the urls at a particular level is not parsed. We repeat the process for the number of times same as the input depth.

1. For each link on the current page, recursively explore it before visiting the remaining links on the page.
2. Use a visited set to keep track of which pages have already been crawled to avoid getting caught in cycles.
3. A "depth" cap allows us to explore all of the links max\_depth pages away from the current one. Hence we use an ‘if’ loop to compare the depth and max\_depth and hence execute the following try and except statements.

**Data Structure Proposed**

**Implementation**

**BREADTH FIRST SEARCH**

from urllib.request import urljoin

from bs4 import BeautifulSoup

import requests

from urllib.request import urlparse

links\_intern = set()

input\_url = input("Enter URL of webpage.")

depth = 1

links\_extern = set()

def level\_crawler(input\_url):

    temp\_urls = set()

    current\_url\_domain = urlparse(input\_url).netloc

    beautiful\_soup\_object = BeautifulSoup(

        requests.get(input\_url).content, "lxml")

    for anchor in beautiful\_soup\_object.findAll("a"):

        href = anchor.attrs.get("href")

        if(href != "" or href != None):

            href = urljoin(input\_url, href)

            href\_parsed = urlparse(href)

            href = href\_parsed.scheme

            href += "://"

            href += href\_parsed.netloc

            href += href\_parsed.path

            final\_parsed\_href = urlparse(href)

            is\_valid = bool(final\_parsed\_href.scheme) and bool(

                final\_parsed\_href.netloc)

            if is\_valid:

                if current\_url\_domain not in href and href not in links\_extern:

                    print("Extern - {}".format(href))

                    links\_extern.add(href)

                if current\_url\_domain in href and href not in links\_intern:

                    print("Intern - {}".format(href))

                    links\_intern.add(href)

                    temp\_urls.add(href)

    return temp\_urls

if(depth == 0):

    print("Intern - {}".format(input\_url))

elif(depth == 1):

    level\_crawler(input\_url)

else:

    queue = []

    queue.append(input\_url)

    for j in range(depth):

        for count in range(len(queue)):

            url = queue.pop(0)

            urls = level\_crawler(url)

            for i in urls:

                queue.append(i)

**Results**

****

Enter URL of webpage.<https://www.geeksforgeeks.org/numpy-ndarray-fill-in-python/>

Intern - <https://www.geeksforgeeks.org/numpy-ndarray-fill-in-python/>

Intern - <https://www.geeksforgeeks.org/>

Extern - <https://practice.geeksforgeeks.org/topic-tags/>

Extern - <https://practice.geeksforgeeks.org/company-tags>

Intern - <https://www.geeksforgeeks.org/analysis-of-algorithms-set-1-asymptotic-analysis/>

Intern - <https://www.geeksforgeeks.org/analysis-of-algorithms-set-2-asymptotic-analysis/>

Intern - <https://www.geeksforgeeks.org/analysis-of-algorithms-set-3asymptotic-notations/>

Intern - <https://www.geeksforgeeks.org/analysis-of-algorithems-little-o-and-little-omega-notations/>

Intern - <https://www.geeksforgeeks.org/lower-and-upper-bound-theory/>

Intern - <https://www.geeksforgeeks.org/analysis-of-algorithms-set-4-analysis-of-loops/>

Intern - <https://www.geeksforgeeks.org/analysis-algorithm-set-4-master-method-solving-recurrences/>

Intern - <https://www.geeksforgeeks.org/analysis-algorithm-set-5-amortized-analysis-introduction/>

Intern - <https://www.geeksforgeeks.org/g-fact-86/>

Intern - <https://www.geeksforgeeks.org/pseudo-polynomial-in-algorithms/>

Intern - <https://www.geeksforgeeks.org/polynomial-time-approximation-scheme/>

Intern - <https://www.geeksforgeeks.org/a-time-complexity-question/>

Intern - <https://www.geeksforgeeks.org/searching-algorithms/>

Intern - <https://www.geeksforgeeks.org/sorting-algorithms/>

Intern - <https://www.geeksforgeeks.org/graph-data-structure-and-algorithms/>

Intern - <https://www.geeksforgeeks.org/algorithms-gq/pattern-searching/>

Intern - <https://www.geeksforgeeks.org/geometric-algorithms/>

Intern - <https://www.geeksforgeeks.org/mathematical-algorithms/>

Intern - <https://www.geeksforgeeks.org/bitwise-algorithms/>

Intern - <https://www.geeksforgeeks.org/randomized-algorithms/>

Intern - <https://www.geeksforgeeks.org/greedy-algorithms/>

Intern - <https://www.geeksforgeeks.org/dynamic-programming/>

Intern - <https://www.geeksforgeeks.org/divide-and-conquer/>

Intern - <https://www.geeksforgeeks.org/backtracking-algorithms/>

Intern - <https://www.geeksforgeeks.org/branch-and-bound-algorithm/>

Intern - <https://www.geeksforgeeks.org/fundamentals-of-algorithms/>

Intern - <https://www.geeksforgeeks.org/array-data-structure/>

Intern - <https://www.geeksforgeeks.org/data-structures/linked-list/>

Intern - <https://www.geeksforgeeks.org/stack-data-structure/>

Intern - <https://www.geeksforgeeks.org/queue-data-structure/>

Intern - <https://www.geeksforgeeks.org/binary-tree-data-structure/>

Intern - <https://www.geeksforgeeks.org/binary-search-tree-data-structure/>

Intern - <https://www.geeksforgeeks.org/heap-data-structure/>

Intern - <https://www.geeksforgeeks.org/hashing-data-structure/>

Intern - <https://www.geeksforgeeks.org/advanced-data-structures/>

Intern - <https://www.geeksforgeeks.org/matrix/>

Intern - <https://www.geeksforgeeks.org/string-data-structure/>

Intern - <https://www.geeksforgeeks.org/data-structures/>

Intern - <https://www.geeksforgeeks.org/company-preparation/>

Intern - <https://www.geeksforgeeks.org/interview-preparation-for-software-developer/>

Extern - <https://practice.geeksforgeeks.org/company-tags/>

Intern - <https://www.geeksforgeeks.org/company-interview-corner/>

Intern - <https://www.geeksforgeeks.org/experienced-interview-experiences-company-wise/>

Intern - <https://www.geeksforgeeks.org/internship-interview-experiences-company-wise/>

Intern - <https://www.geeksforgeeks.org/competitive-programming-a-complete-guide/>

Intern - <https://www.geeksforgeeks.org/software-design-patterns/>

Intern - <https://www.geeksforgeeks.org/system-design-tutorial/>

Intern - <https://www.geeksforgeeks.org/quiz-corner-gq/>

Intern - <https://www.geeksforgeeks.org/c-programming-language/>

Intern - <https://www.geeksforgeeks.org/c-plus-plus/>

Intern - <https://www.geeksforgeeks.org/java/>

Intern - <https://www.geeksforgeeks.org/python-programming-language/>

Intern - <https://www.geeksforgeeks.org/csharp-programming-language/>

Intern - <https://www.geeksforgeeks.org/javascript-tutorial/>

Intern - <https://www.geeksforgeeks.org/jquery-tutorials/>

Intern - <https://www.geeksforgeeks.org/sql-tutorial/>

Intern - <https://www.geeksforgeeks.org/php-tutorials/>

Intern - <https://www.geeksforgeeks.org/scala-programming-language/>

Intern - <https://www.geeksforgeeks.org/perl-programming-language/>

Intern - <https://www.geeksforgeeks.org/golang/>

Intern - <https://www.geeksforgeeks.org/html-tutorials/>

Intern - <https://www.geeksforgeeks.org/css-tutorials/>

Intern - <https://www.geeksforgeeks.org/kotlin-programming-language/>

Intern - <https://www.geeksforgeeks.org/isro-cs-preparation/>

Intern - <https://www.geeksforgeeks.org/isro-original-papers-official-keys/>

Intern - <https://www.geeksforgeeks.org/isro-cse-syllabus-scientistengineer-exam-2018/>

Intern - <https://www.geeksforgeeks.org/gate-cs-notes-gq/>

Intern - <https://www.geeksforgeeks.org/lmns-gq/>

Intern - <https://www.geeksforgeeks.org/gate-corner-2-gq/>

Intern - <https://www.geeksforgeeks.org/original-gate-previous-year-question-papers-cse-and-it-gq/>

Intern - <https://www.geeksforgeeks.org/gate-cs-2021-official-important-dates/>

Intern - <https://www.geeksforgeeks.org/gate-cs-2021-revised-syllabus/>

Intern - <https://www.geeksforgeeks.org/important-topics-prepare-gate-2020-computer-science-paper/>

Intern - <https://www.geeksforgeeks.org/engineering-mathematics-tutorials/>

Intern - <https://www.geeksforgeeks.org/operating-systems/>

Intern - <https://www.geeksforgeeks.org/dbms/>

Intern - <https://www.geeksforgeeks.org/computer-network-tutorials/>

Intern - <https://www.geeksforgeeks.org/computer-organization-and-architecture-tutorials/>

Intern - <https://www.geeksforgeeks.org/theory-of-computation-automata-tutorials/>

Intern - <https://www.geeksforgeeks.org/compiler-design-tutorials/>

Intern - <https://www.geeksforgeeks.org/digital-electronics-logic-design-tutorials/>

Intern - <https://www.geeksforgeeks.org/software-engineering/>

Intern - <https://www.geeksforgeeks.org/angularjs-tutorials/>

Intern - <https://www.geeksforgeeks.org/reactjs-tutorials/>

Intern - <https://www.geeksforgeeks.org/nodejs-tutorials/>

Intern - <https://www.geeksforgeeks.org/bootstrap-tutorials/>

Intern - <https://www.geeksforgeeks.org/school-learning/>

Intern - <https://www.geeksforgeeks.org/algebra/>

Intern - <https://www.geeksforgeeks.org/trigonometry/>

Intern - <https://www.geeksforgeeks.org/statistics/>

Intern - <https://www.geeksforgeeks.org/probability-in-maths/>

Intern - <https://www.geeksforgeeks.org/geometry/>

Intern - <https://www.geeksforgeeks.org/mensuration/>

Intern - <https://www.geeksforgeeks.org/calculus/>

Intern - <https://www.geeksforgeeks.org/cbse-class-8-maths-notes/>

Intern - <https://www.geeksforgeeks.org/cbse-class-9-maths-notes/>

Intern - <https://www.geeksforgeeks.org/cbse-class-10-maths-notes/>

Intern - <https://www.geeksforgeeks.org/cbse-class-11-maths-notes/>

Intern - <https://www.geeksforgeeks.org/ncert-solutions-for-class-8-maths/>

Intern - <https://www.geeksforgeeks.org/ncert-solutions-for-class-9-maths/>

Intern - <https://www.geeksforgeeks.org/ncert-solutions-for-class-10-maths/>

Intern - <https://www.geeksforgeeks.org/ncert-solutions-for-class-11-maths/>

Intern - <https://www.geeksforgeeks.org/ncert-solutions-for-class-12-maths/>

Intern - <https://www.geeksforgeeks.org/rd-sharma-class-8-solutions-for-maths/>

Intern - <https://www.geeksforgeeks.org/tag/rd-sharma-class-9/>

Intern - <https://www.geeksforgeeks.org/tag/rd-sharma-class-10/>

Intern - <https://www.geeksforgeeks.org/tag/rd-sharma-class-11/>

Intern - <https://www.geeksforgeeks.org/tag/rd-sharma-class-12/>

Intern - <https://www.geeksforgeeks.org/ugc-net-cs-notes-according-to-syllabus-of-paper-ii/>

Intern - <https://www.geeksforgeeks.org/ugc-net-cs-notes-according-to-syllabus-of-paper-iii-core-group/>

Intern - <https://www.geeksforgeeks.org/ugc-net-cs-preparation/>

Intern - <https://www.geeksforgeeks.org/campus-ambassador-program-by-geeksforgeeks/>

Intern - <https://www.geeksforgeeks.org/school-ambassador/>

Intern - <https://www.geeksforgeeks.org/computer-science-projects/>

Intern - <https://www.geeksforgeeks.org/geek-of-the-month/>

Intern - <https://www.geeksforgeeks.org/campus-geek-of-the-month/>

Intern - <https://www.geeksforgeeks.org/placements-gq/>

Intern - <https://www.geeksforgeeks.org/testimonials/>

Intern - <https://www.geeksforgeeks.org/category/geek-on-the-top/>

Intern - <https://www.geeksforgeeks.org/careers/>

Intern - <https://www.geeksforgeeks.org/internship/>

Extern - <https://practice.geeksforgeeks.org/jobs/>

Intern - <https://www.geeksforgeeks.org/hire-with-us/>

Extern - <https://practice.geeksforgeeks.org/courses>

Extern - <https://write.geeksforgeeks.org/>

Extern - <https://practice.geeksforgeeks.org/>

Extern - <https://premium.geeksforgeeks.org/premium-plans/>

Intern - <https://www.geeksforgeeks.org/geeks-digest/>

Extern - <https://practice.geeksforgeeks.org/geeks-campus/>

Intern - <https://www.geeksforgeeks.org/category/guestblogs/>

Extern - <https://ide.geeksforgeeks.org/>

Intern - <https://www.geeksforgeeks.org/puzzles/>

Intern - <https://www.geeksforgeeks.org/geeks-classes-geeksforgeeks/>

Intern - <https://www.geeksforgeeks.org/numpy-full-python/>

Intern - <https://www.geeksforgeeks.org/round-function-python/>

Intern - <https://www.geeksforgeeks.org/floor-ceil-function-python/>

Intern - <https://www.geeksforgeeks.org/python-math-function-sqrt/>

Intern - <https://www.geeksforgeeks.org/numpy-sqrt-in-python/>

Intern - <https://www.geeksforgeeks.org/numpy-square-python/>

Intern - <https://www.geeksforgeeks.org/numpy-sum-in-python/>

Intern - <https://www.geeksforgeeks.org/numpy-add-in-python/>

Intern - <https://www.geeksforgeeks.org/numpy-subtract-in-python/>

Intern - <https://www.geeksforgeeks.org/python-difference-two-lists/>

Intern - <https://www.geeksforgeeks.org/python-check-if-two-lists-are-identical/>

Intern - <https://www.geeksforgeeks.org/python-check-if-all-elements-in-a-list-are-identical/>

Intern - <https://www.geeksforgeeks.org/python-check-if-all-elements-in-a-list-are-same/>

Intern - <https://www.geeksforgeeks.org/class-method-vs-static-method-python/>

Intern - <https://www.geeksforgeeks.org/g-fact-34-class-or-static-variables-in-python/>

Intern - <https://www.geeksforgeeks.org/g-fact-42-changing-class-members-python/>

Intern - <https://www.geeksforgeeks.org/constructors-in-python/>

Intern - <https://www.geeksforgeeks.org/destructors-in-python/>

Intern - <https://www.geeksforgeeks.org/inheritance-in-python/>

Intern - <https://www.geeksforgeeks.org/types-of-inheritance-python/>

Intern - <https://www.geeksforgeeks.org/encapsulation-in-python/>

Intern - <https://www.geeksforgeeks.org/polymorphism-in-python/>

Intern - <https://www.geeksforgeeks.org/abstract-classes-in-python/>

Intern - <https://www.geeksforgeeks.org/defaultdict-in-python/>

Intern - <https://www.geeksforgeeks.org/adding-new-column-to-existing-dataframe-in-pandas/>

Intern - <https://www.geeksforgeeks.org/python-map-function/>

Intern - <https://www.geeksforgeeks.org/taking-input-in-python/>

Intern - <https://www.geeksforgeeks.org/how-to-get-column-names-in-pandas-dataframe/>

Intern - <https://www.geeksforgeeks.org/iterate-over-a-list-in-python/>

Extern - <https://practice.geeksforgeeks.org/courses/Python-Foundation>

Extern - <https://practice.geeksforgeeks.org/courses/Data-Structures-With-Python>

Extern - <https://practice.geeksforgeeks.org/courses/machine-learning>

Intern - <https://www.geeksforgeeks.org/important-differences-between-python-2-x-and-python-3-x-with-examples/>

Intern - <https://www.geeksforgeeks.org/python-program-to-build-flashcard-using-class-in-python/>

Intern - <https://www.geeksforgeeks.org/python-merge-python-key-values-to-list/>

Intern - <https://www.geeksforgeeks.org/reading-python-file-like-objects-from-c-python/>

Intern - <https://www.geeksforgeeks.org/python-add-logging-to-a-python-script/>

Intern - <https://www.geeksforgeeks.org/python-add-logging-to-python-libraries/>

Intern - <https://www.geeksforgeeks.org/javascript-vs-python-can-python-overtop-javascript-by-2020/>

Intern - <https://www.geeksforgeeks.org/python-visualizing-on-using-python/>

Intern - <https://www.geeksforgeeks.org/python-index-of-non-zero-elements-in-python-list/>

Intern - <https://www.geeksforgeeks.org/python-convert-list-to-python-array/>

Intern - <https://www.geeksforgeeks.org/mysql-connector-python-module-in-python/>

Intern - <https://www.geeksforgeeks.org/python-read-blob-object-in-python-using-wand-library/>

Intern - <https://www.geeksforgeeks.org/twitter-text-python-ttp-module-python/>

Intern - <https://www.geeksforgeeks.org/reusable-piece-of-python-functionality-for-wrapping-arbitrary-blocks-of-code-python-context-managers/>

Intern - <https://www.geeksforgeeks.org/python-program-to-check-if-the-list-contains-three-consecutive-common-numbers-in-python/>

Intern - <https://www.geeksforgeeks.org/creating-and-updating-powerpoint-presentations-in-python-using-python-pptx/>

Intern - <https://www.geeksforgeeks.org/python-debugger-python-pdb/>

Intern - <https://www.geeksforgeeks.org/python-sort-python-dictionaries-by-key-or-value/>

Intern - <https://www.geeksforgeeks.org/python-praw-python-reddit-api-wrapper/>

Intern - <https://www.geeksforgeeks.org/python-set-4-dictionary-keywords-python/>

Intern - <https://www.geeksforgeeks.org/how-to-write-an-empty-function-in-python-pass-statement/>

Intern - <https://www.geeksforgeeks.org/operator-functions-python-set-2/>

Intern - <https://www.geeksforgeeks.org/time-functions-python-set-2-date-manipulations/>

Intern - <https://www.geeksforgeeks.org/project-idea-game-anagrams/>

Extern - <https://auth.geeksforgeeks.org/user/ArkadipGhosh/articles>

Extern - <https://auth.geeksforgeeks.org/user/ArkadipGhosh>

Intern - <https://www.geeksforgeeks.org/tag/python-numpy-ndarray/>

Intern - <https://www.geeksforgeeks.org/tag/python-numpy/>

Intern - <https://www.geeksforgeeks.org/category/programming-language/python/>

Extern - [//review-team@geeksforgeeks.org](mailto://review-team@geeksforgeeks.org)

Extern - <https://practice.geeksforgeeks.org/courses/competitive-programming-live/>

Extern - <https://practice.geeksforgeeks.org/courses/dsa-self-paced>

Extern - <https://practice.geeksforgeeks.org/courses/geeks-classes-live>

Intern - <https://www.geeksforgeeks.org/read-json-file-using-python/>

Intern - <https://www.geeksforgeeks.org/python-dictionary/>

Intern - <https://www.geeksforgeeks.org/reading-writing-text-files-python/>

Intern - <https://www.geeksforgeeks.org/python-program-to-convert-a-list-to-string/>

Intern - <https://www.geeksforgeeks.org/read-a-file-line-by-line-in-python/>

Intern - <https://www.geeksforgeeks.org/python-string-replace/>

Intern - <https://www.geeksforgeeks.org/create-a-pandas-dataframe-from-lists/>

Intern - <https://www.geeksforgeeks.org/different-ways-to-create-pandas-dataframe/>

Intern - <https://www.geeksforgeeks.org/get-post-requests-using-python/>

Intern - <https://www.geeksforgeeks.org/args-kwargs-python/>

Extern - [//feedback@geeksforgeeks.org](mailto://feedback@geeksforgeeks.org)

Extern - <https://www.facebook.com/geeksforgeeks.org/>

Extern - <https://www.instagram.com/geeks_for_geeks/>

Extern - <https://in.linkedin.com/company/geeksforgeeks>

Extern - <https://twitter.com/geeksforgeeks>

Extern - <https://www.youtube.com/geeksforgeeksvideos>

Intern - <https://www.geeksforgeeks.org/about/>

Intern - <https://www.geeksforgeeks.org/privacy-policy/>

Intern - <https://www.geeksforgeeks.org/about/contact-us/>

Intern - <https://www.geeksforgeeks.org/copyright-information/>

Intern - <https://www.geeksforgeeks.org/category/program-output/>

Intern - <https://www.geeksforgeeks.org/articles-on-computer-science-subjects-gq/>

Extern - <https://www.youtube.com/geeksforgeeksvideos/>

Extern - <https://practice.geeksforgeeks.org/courses/>

Extern - <https://practice.geeksforgeeks.org/faq.php>

Intern - <https://www.geeksforgeeks.org/contribute/>

Intern - <https://www.geeksforgeeks.org/write-interview-experience/>

Intern - <https://www.geeksforgeeks.org/how-to-contribute-videos-to-geeksforgeeks/>

Intern - <https://www.geeksforgeeks.org/cookie-policy/>

**DEPTH FIRST SEARCH**

import requests

from bs4 import BeautifulSoup

def get\_links\_recursive(base, path, visited, max\_depth=3, depth=0):

    if depth < max\_depth:

        try:

            soup = BeautifulSoup(requests.get(base + path).text, "html.parser")

            for link in soup.find\_all("a"):

                href = link.get("href")

                if href not in visited:

                    visited.add(href)

                    print(f"at depth {depth}: {href}")

                    if href.startswith("http"):

                        get\_links\_recursive(href, "", visited, max\_depth, depth + 1)

                    else:

                        get\_links\_recursive(base, href, visited, max\_depth, depth + 1)

        except:

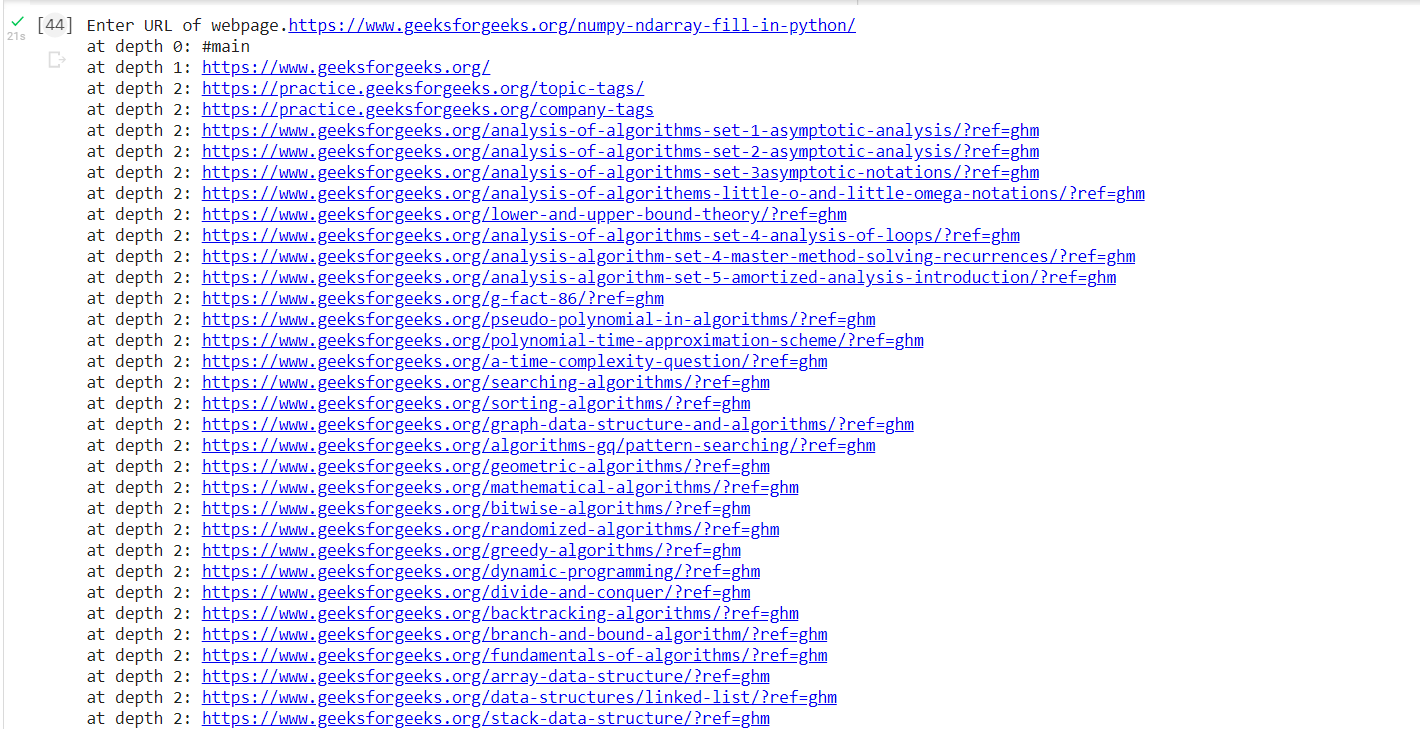
            pass

##input\_url = "https://www.geeksforgeeks.org/machine-learning/"

input\_url = input("Enter URL of webpage.")

get\_links\_recursive(input\_url, "", set([input\_url]))

**Results**



Enter URL of webpage.<https://www.geeksforgeeks.org/numpy-ndarray-fill-in-python/>

at depth 0: #main

at depth 1: <https://www.geeksforgeeks.org/>

at depth 2: <https://practice.geeksforgeeks.org/topic-tags/>

at depth 2: <https://practice.geeksforgeeks.org/company-tags>

at depth 2: <https://www.geeksforgeeks.org/analysis-of-algorithms-set-1-asymptotic-analysis/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/analysis-of-algorithms-set-2-asymptotic-analysis/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/analysis-of-algorithms-set-3asymptotic-notations/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/analysis-of-algorithems-little-o-and-little-omega-notations/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/lower-and-upper-bound-theory/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/analysis-of-algorithms-set-4-analysis-of-loops/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/analysis-algorithm-set-4-master-method-solving-recurrences/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/analysis-algorithm-set-5-amortized-analysis-introduction/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/g-fact-86/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/pseudo-polynomial-in-algorithms/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/polynomial-time-approximation-scheme/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/a-time-complexity-question/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/searching-algorithms/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/sorting-algorithms/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/graph-data-structure-and-algorithms/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/algorithms-gq/pattern-searching/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/geometric-algorithms/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/mathematical-algorithms/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/bitwise-algorithms/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/randomized-algorithms/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/greedy-algorithms/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/dynamic-programming/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/divide-and-conquer/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/backtracking-algorithms/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/branch-and-bound-algorithm/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/fundamentals-of-algorithms/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/array-data-structure/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/data-structures/linked-list/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/stack-data-structure/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/queue-data-structure/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/binary-tree-data-structure/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/binary-search-tree-data-structure/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/heap-data-structure/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/hashing-data-structure/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/advanced-data-structures/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/matrix/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/string-data-structure/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/data-structures/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/company-preparation/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/interview-preparation-for-software-developer/?ref=ghm>

at depth 2: <https://practice.geeksforgeeks.org/company-tags/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/company-interview-corner/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/experienced-interview-experiences-company-wise/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/internship-interview-experiences-company-wise/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/competitive-programming-a-complete-guide/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/software-design-patterns/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/system-design-tutorial/>

at depth 2: <https://www.geeksforgeeks.org/quiz-corner-gq/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/c-programming-language/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/c-plus-plus/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/java/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/python-programming-language/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/csharp-programming-language/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/javascript-tutorial/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/jquery-tutorials/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/sql-tutorial/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/php-tutorials/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/scala-programming-language/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/perl-programming-language/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/golang/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/html-tutorials/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/css-tutorials/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/kotlin-programming-language/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/isro-cs-preparation/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/isro-original-papers-official-keys/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/isro-cse-syllabus-scientistengineer-exam-2018/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/gate-cs-notes-gq/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/lmns-gq/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/gate-corner-2-gq/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/original-gate-previous-year-question-papers-cse-and-it-gq/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/gate-cs-2021-official-important-dates/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/gate-cs-2021-revised-syllabus/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/important-topics-prepare-gate-2020-computer-science-paper/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/engineering-mathematics-tutorials/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/operating-systems/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/dbms/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/computer-network-tutorials/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/computer-organization-and-architecture-tutorials/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/theory-of-computation-automata-tutorials/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/compiler-design-tutorials/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/digital-electronics-logic-design-tutorials/#blg/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/software-engineering/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/angularjs-tutorials/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/reactjs-tutorials/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/nodejs-tutorials/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/bootstrap-tutorials/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/school-learning/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/algebra/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/trigonometry/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/statistics/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/probability-in-maths/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/geometry/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/mensuration/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/calculus/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/cbse-class-8-maths-notes/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/cbse-class-9-maths-notes/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/cbse-class-10-maths-notes/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/cbse-class-11-maths-notes/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/ncert-solutions-for-class-8-maths/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/ncert-solutions-for-class-9-maths/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/ncert-solutions-for-class-10-maths/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/ncert-solutions-for-class-11-maths/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/ncert-solutions-for-class-12-maths/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/rd-sharma-class-8-solutions-for-maths/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/tag/rd-sharma-class-9/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/tag/rd-sharma-class-10/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/tag/rd-sharma-class-11/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/tag/rd-sharma-class-12/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/ugc-net-cs-notes-according-to-syllabus-of-paper-ii/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/ugc-net-cs-notes-according-to-syllabus-of-paper-iii-core-group/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/ugc-net-cs-preparation/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/campus-ambassador-program-by-geeksforgeeks/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/school-ambassador/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/computer-science-projects/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/geek-of-the-month/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/campus-geek-of-the-month/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/placements-gq/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/testimonials/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/category/geek-on-the-top/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/careers/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/internship/?ref=ghm>

at depth 2: <https://practice.geeksforgeeks.org/jobs/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/hire-with-us/?ref=ghm>

at depth 2: <https://practice.geeksforgeeks.org/courses?ref=ghm>

at depth 2: <https://write.geeksforgeeks.org/?ref=ndm>

at depth 2: <https://practice.geeksforgeeks.org/?ref=ndm>

at depth 2: <https://premium.geeksforgeeks.org/premium-plans/?ref=ndm>

at depth 2: <https://practice.geeksforgeeks.org/jobs/?ref=ndm>

at depth 2: <https://www.geeksforgeeks.org/geeks-digest/?ref=ndm>

at depth 2: <https://www.geeksforgeeks.org/quiz-corner-gq/?ref=ndm>

at depth 2: <https://practice.geeksforgeeks.org/geeks-campus/?ref=ndm>

at depth 2: <https://www.geeksforgeeks.org/category/guestblogs/?ref=ndm>

at depth 2: <https://ide.geeksforgeeks.org/?ref=ndm>

at depth 2: <https://www.geeksforgeeks.org/campus-ambassador-program-by-geeksforgeeks/?ref=ndm>

at depth 2: <https://www.geeksforgeeks.org/?ref=ghm>

at depth 2: <https://practice.geeksforgeeks.org/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/category/guestblogs/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/puzzles/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/geeks-classes-geeksforgeeks/?ref=ghm>

at depth 2: <https://www.geeksforgeeks.org/data-structures/?ref=shm>

at depth 2: <https://www.geeksforgeeks.org/fundamentals-of-algorithms/?ref=shm>

at depth 2: <https://practice.geeksforgeeks.org/courses/complete-interview-preparation?utm_source=GfG&utm_medium=Home&utm_campaign=CIP_Submenu>

at depth 2: <https://practice.geeksforgeeks.org/topic-tags/?ref=shm>

at depth 2: <https://www.geeksforgeeks.org/c-plus-plus/?ref=shm>

at depth 2: <https://www.geeksforgeeks.org/java/?ref=shm>

at depth 2: <https://www.geeksforgeeks.org/python-programming-language/?ref=shm>

at depth 2: <https://www.geeksforgeeks.org/competitive-programming-a-complete-guide/?ref=shm>

at depth 2: <https://www.geeksforgeeks.org/machine-learning/?ref=shm>

at depth 2: <https://www.geeksforgeeks.org/web-development/?ref=shm>

at depth 2: <https://www.geeksforgeeks.org/puzzles/?ref=shm>

at depth 2: <https://www.geeksforgeeks.org/computer-science-projects/?ref=shm>

at depth 2: <https://www.geeksforgeeks.org/school-learning/?ref=shm>

at depth 2: <https://www.geeksforgeeks.org/blogathon-2021-write-from-home-contest-by-geeksforgeeks/?ref=ghb>

at depth 2: <https://www.geeksforgeeks.org/category/guestblogs/>

at depth 2: <https://www.geeksforgeeks.org/blogathon-2021-write-from-home-contest-by-geeksforgeeks/>

at depth 2: <https://www.geeksforgeeks.org/top-7-game-development-platforms-for-developers/>

at depth 2: <https://www.geeksforgeeks.org/7-best-internet-of-things-iot-development-platforms/>

at depth 2: <https://www.geeksforgeeks.org/basic/>

at depth 2: <https://www.geeksforgeeks.org/tag/iot/>

at depth 2: <https://www.geeksforgeeks.org/last-element-remaining-after-repeated-removal-of-array-elements-at-perfect-square-indices/>

at depth 2: <https://www.geeksforgeeks.org/tag/maths-perfect-square/>

at depth 2: <https://www.geeksforgeeks.org/category/data-structures/c-arrays/>

at depth 2: <https://www.geeksforgeeks.org/category/algorithm/greedy/>

at depth 2: <https://www.geeksforgeeks.org/category/algorithm/mathematical/>

at depth 2: <https://www.geeksforgeeks.org/maximum-sum-of-values-of-n-items-in-0-1-knapsack-by-reducing-weight-of-at-most-k-items-in-half/>

at depth 2: <https://www.geeksforgeeks.org/tag/knapsack/>

at depth 2: <https://www.geeksforgeeks.org/category/algorithm/recursion/>

at depth 2: <https://www.geeksforgeeks.org/kth-smallest-positive-integer-y-such-that-its-sum-with-x-is-same-as-its-bitwise-or-with-x/>

at depth 2: <https://www.geeksforgeeks.org/tag/bitwise-and/>

at depth 2: <https://www.geeksforgeeks.org/tag/bitwise-or/>

at depth 2: <https://www.geeksforgeeks.org/category/algorithm/bit-magic/>

at depth 2: <https://www.geeksforgeeks.org/find-all-numbers-in-range-1-n-that-are-not-present-in-given-array/>

at depth 2: <https://www.geeksforgeeks.org/tag/natural-numbers/>

at depth 2: <https://www.geeksforgeeks.org/tag/permutation/>

at depth 2: <https://www.geeksforgeeks.org/category/algorithm/pattern-searching/>

at depth 2: <https://www.geeksforgeeks.org/count-of-valid-arrays-of-size-p-with-elements-in-range-1-n-having-duplicates-at-least-m-distance-apart/>

at depth 2: <https://www.geeksforgeeks.org/expert/>

at depth 2: <https://www.geeksforgeeks.org/tag/combionatrics/>

at depth 2: <https://www.geeksforgeeks.org/tag/memoization/>

at depth 2: <https://www.geeksforgeeks.org/category/algorithm/backtracking/>

at depth 2: <https://www.geeksforgeeks.org/category/algorithm/combinatorial/>

at depth 2: <https://www.geeksforgeeks.org/category/algorithm/dynamic-programming/>

at depth 2: <https://www.geeksforgeeks.org/dell-interview-experience-for-software-engineer-1-on-campus/>

at depth 2: <https://www.geeksforgeeks.org/tag/dell/>

at depth 2: <https://www.geeksforgeeks.org/tag/marketing/>

at depth 2: <https://www.geeksforgeeks.org/tag/on-campus/>

at depth 2: <https://www.geeksforgeeks.org/category/interview-experiences/>

at depth 2: <https://www.geeksforgeeks.org/wells-fargo-fte-interview-experience-on-campus-2022/>

at depth 2: <https://www.geeksforgeeks.org/tag/wells-fargo/>

at depth 2: <https://practice.geeksforgeeks.org/events/?ref=grb>

at depth 2: <https://practice.geeksforgeeks.org/courses/?ref=grb>

at depth 2: <https://write.geeksforgeeks.org/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/java/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/python-programming-language/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/data-structures/?ref=grb>

at depth 2: <https://practice.geeksforgeeks.org/explore/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/dxc-technology-interview-experience-2021/>

at depth 2: <https://www.geeksforgeeks.org/tag/dxc-technology/>

at depth 2: <https://www.geeksforgeeks.org/microsoft-interview-experience-for-fte/>

at depth 2: <https://www.geeksforgeeks.org/tag/microsoft/>

at depth 2: <https://www.geeksforgeeks.org/nutanix-interview-experience-for-mts-intern-on-campus-2021-virtual/>

at depth 2: <https://www.geeksforgeeks.org/hard/>

at depth 2: <https://www.geeksforgeeks.org/tag/nutanix/>

at depth 2: <https://www.geeksforgeeks.org/category/interview-experiences/internship-interview-experiences/>

at depth 2: <https://www.geeksforgeeks.org/barclays-interview-experience-for-fte-on-campus-2021-virtual/>

at depth 2: <https://www.geeksforgeeks.org/tag/barclays/>

at depth 2: <https://www.geeksforgeeks.org/indus-valley-partners-interview-experience-for-associate-software-developer-on-campus-2021/>

at depth 2: <https://www.geeksforgeeks.org/tag/indus-valley-partners/>

at depth 2: <https://www.geeksforgeeks.org/american-express-interview-experience/>

at depth 2: <https://www.geeksforgeeks.org/tag/american-express/>

at depth 2: <https://www.geeksforgeeks.org/quantiphi-interview-experience/>

at depth 2: <https://www.geeksforgeeks.org/tag/quantiphi/>

at depth 2: <https://www.geeksforgeeks.org/page/2/>

at depth 2: <https://www.geeksforgeeks.org/page/3/>

at depth 2: <https://www.geeksforgeeks.org/page/4/>

at depth 2: <https://www.geeksforgeeks.org/page/5/>

at depth 2: <https://www.geeksforgeeks.org/page/10/>

at depth 2: <https://www.geeksforgeeks.org/page/20/>

at depth 2: <https://www.geeksforgeeks.org/page/30/>

at depth 2: <https://www.geeksforgeeks.org/page/6625/>

at depth 2: <https://www.geeksforgeeks.org/featured-articles>

at depth 2: <https://www.geeksforgeeks.org/geeksforgeeks-elite-batch-learning-monthly-stipend-placement-no-fee-ever/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/master-the-coding-interview-contest-series-based-on-real-interviews/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/must-do-coding-questions-for-product-based-companies/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/recently-asked-interview-questions-in-product-based-companies/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/bridge-the-gap-between-engineering-and-your-dream-job-complete-interview-preparation/?ref=grb>

at depth 2: <https://practice.geeksforgeeks.org/courses/competitive-programming-live/?utm_source=geeksforgeeks&utm_medium=banner&utm_campaign=GFG_Home_Rightbar_CP>

at depth 2: <https://practice.geeksforgeeks.org/courses/dsa-self-paced?utm_source=GeeksforGeeks&utm_medium=Banner&utm_campaign=GFG_Home_Rightbar_DSA_SP>

at depth 2: <https://practice.geeksforgeeks.org/courses/geeks-classes-live?utm_source=GeeksforGeeks&utm_medium=Banner&utm_campaign=GFG_Home_Rightbar_GCLive>

at depth 2: <https://www.geeksforgeeks.org/category/guestblogs/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/must-coding-questions-company-wise/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/practice-for-cracking-any-coding-interview/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/placements-gq/?ref=grb>

at depth 2: <https://practice.geeksforgeeks.org/courses/cip-da/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/gate-cs-notes-gq/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/machine-learning/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/django-tutorial/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/computer-science-projects/?ref=grb>

at depth 2: <https://practice.geeksforgeeks.org/courses/Amazon-Test-Series/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/company-interview-corner/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/the-c-standard-template-library-stl/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/software-design-patterns/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/sql-tutorial/?ref=grb>

at depth 2: <https://www.geeksforgeeks.org/advanced-data-structures/?ref=grb>

at depth 2: [feedback@geeksforgeeks.org](mailto:feedback@geeksforgeeks.org)

at depth 2: <https://www.facebook.com/geeksforgeeks.org/>

at depth 2: <https://www.instagram.com/geeks_for_geeks/>

at depth 2: <https://in.linkedin.com/company/geeksforgeeks>

at depth 2: <https://twitter.com/geeksforgeeks>

at depth 2: <https://www.youtube.com/geeksforgeeksvideos>

at depth 2: <https://www.geeksforgeeks.org/about/>

at depth 2: <https://www.geeksforgeeks.org/careers/>

at depth 2: <https://www.geeksforgeeks.org/privacy-policy/>

at depth 2: <https://www.geeksforgeeks.org/about/contact-us/>

at depth 2: <https://www.geeksforgeeks.org/copyright-information/>

at depth 2: <https://www.geeksforgeeks.org/fundamentals-of-algorithms/>

at depth 2: <https://www.geeksforgeeks.org/data-structures/>

at depth 2: <https://www.geeksforgeeks.org/category/program-output/>

at depth 2: <https://www.geeksforgeeks.org/articles-on-computer-science-subjects-gq/>

at depth 2: <https://www.youtube.com/geeksforgeeksvideos/>

at depth 2: <https://practice.geeksforgeeks.org/courses/>

at depth 2: <https://practice.geeksforgeeks.org/company-tags/>

at depth 2: <https://practice.geeksforgeeks.org/faq.php>

at depth 2: <https://www.geeksforgeeks.org/contribute/>

at depth 2: <https://www.geeksforgeeks.org/write-interview-experience/>

at depth 2: <https://www.geeksforgeeks.org/careers/?job_type=1>

at depth 2: <https://www.geeksforgeeks.org/how-to-contribute-videos-to-geeksforgeeks/>

at depth 2: <https://www.geeksforgeeks.org/cookie-policy/>

at depth 1: <https://www.geeksforgeeks.org/numpy-ndarray-fill-in-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/numpy-full-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/round-function-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/floor-ceil-function-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/python-math-function-sqrt/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/numpy-sqrt-in-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/numpy-square-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/numpy-sum-in-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/numpy-add-in-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/numpy-subtract-in-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/python-difference-two-lists/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/python-check-if-two-lists-are-identical/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/python-check-if-all-elements-in-a-list-are-identical/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/python-check-if-all-elements-in-a-list-are-same/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/class-method-vs-static-method-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/g-fact-34-class-or-static-variables-in-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/g-fact-42-changing-class-members-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/constructors-in-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/destructors-in-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/inheritance-in-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/types-of-inheritance-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/encapsulation-in-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/polymorphism-in-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/abstract-classes-in-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/defaultdict-in-python/?ref=lbp>

at depth 2: <https://www.geeksforgeeks.org/adding-new-column-to-existing-dataframe-in-pandas/?ref=leftbar-rightbar>

at depth 2: <https://www.geeksforgeeks.org/python-map-function/?ref=leftbar-rightbar>

at depth 2: <https://www.geeksforgeeks.org/taking-input-in-python/?ref=leftbar-rightbar>

at depth 2: <https://www.geeksforgeeks.org/how-to-get-column-names-in-pandas-dataframe/?ref=leftbar-rightbar>

at depth 2: <https://www.geeksforgeeks.org/iterate-over-a-list-in-python/?ref=leftbar-rightbar>

at depth 2: <https://practice.geeksforgeeks.org/courses/Python-Foundation?utm_source=geeksforgeeks&utm_medium=article&utm_campaign=GFG_Article_Bottom_Python_Foundation>

at depth 2: <https://practice.geeksforgeeks.org/courses/Data-Structures-With-Python?utm_source=geeksforgeeks&utm_medium=article&utm_campaign=GFG_Article_Bottom_Python_DS>

at depth 2: <https://practice.geeksforgeeks.org/courses/machine-learning?utm_source=geeksforgeeks&utm_medium=article&utm_campaign=GFG_Article_Bottom_Python_ML>

at depth 2: <https://www.geeksforgeeks.org/numpy-full-python/>

at depth 2: <https://www.geeksforgeeks.org/important-differences-between-python-2-x-and-python-3-x-with-examples/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/python-program-to-build-flashcard-using-class-in-python/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/python-merge-python-key-values-to-list/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/reading-python-file-like-objects-from-c-python/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/python-add-logging-to-a-python-script/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/python-add-logging-to-python-libraries/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/javascript-vs-python-can-python-overtop-javascript-by-2020/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/python-visualizing-on-using-python/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/python-index-of-non-zero-elements-in-python-list/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/python-convert-list-to-python-array/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/mysql-connector-python-module-in-python/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/python-read-blob-object-in-python-using-wand-library/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/twitter-text-python-ttp-module-python/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/reusable-piece-of-python-functionality-for-wrapping-arbitrary-blocks-of-code-python-context-managers/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/python-program-to-check-if-the-list-contains-three-consecutive-common-numbers-in-python/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/creating-and-updating-powerpoint-presentations-in-python-using-python-pptx/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/python-debugger-python-pdb/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/python-sort-python-dictionaries-by-key-or-value/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/python-praw-python-reddit-api-wrapper/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/python-set-4-dictionary-keywords-python/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/how-to-write-an-empty-function-in-python-pass-statement/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/operator-functions-python-set-2/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/time-functions-python-set-2-date-manipulations/?ref=rp>

at depth 2: <https://www.geeksforgeeks.org/project-idea-game-anagrams/?ref=rp>

at depth 2: <https://auth.geeksforgeeks.org/user/ArkadipGhosh/articles>

at depth 2: <https://auth.geeksforgeeks.org/user/ArkadipGhosh>

at depth 2: <https://www.geeksforgeeks.org/tag/python-numpy-ndarray/>

at depth 2: <https://www.geeksforgeeks.org/tag/python-numpy/>

at depth 2: <https://www.geeksforgeeks.org/category/programming-language/python/>

at depth 2: [review-team@geeksforgeeks.org](mailto:review-team@geeksforgeeks.org)

at depth 2: <https://www.geeksforgeeks.org/read-json-file-using-python/?ref=leftbar-rightbar>

at depth 2: <https://www.geeksforgeeks.org/python-dictionary/?ref=leftbar-rightbar>

at depth 2: <https://www.geeksforgeeks.org/reading-writing-text-files-python/?ref=leftbar-rightbar>

at depth 2: <https://www.geeksforgeeks.org/python-program-to-convert-a-list-to-string/?ref=leftbar-rightbar>

at depth 2: <https://www.geeksforgeeks.org/python-string-replace/?ref=leftbar-rightbar>

at depth 2: <https://www.geeksforgeeks.org/read-a-file-line-by-line-in-python/?ref=leftbar-rightbar>

at depth 2: <https://www.geeksforgeeks.org/create-a-pandas-dataframe-from-lists/?ref=leftbar-rightbar>

at depth 2: <https://www.geeksforgeeks.org/different-ways-to-create-pandas-dataframe/?ref=leftbar-rightbar>

at depth 2: <https://www.geeksforgeeks.org/get-post-requests-using-python/?ref=leftbar-rightbar>

at depth 2: <https://www.geeksforgeeks.org/args-kwargs-python/?ref=leftbar-rightbar>

at depth 2: <https://ide.geeksforgeeks.org/>

**Conclusion:**

**All 3 exercises have been succesfully executed and full output has been added with font size 1.**