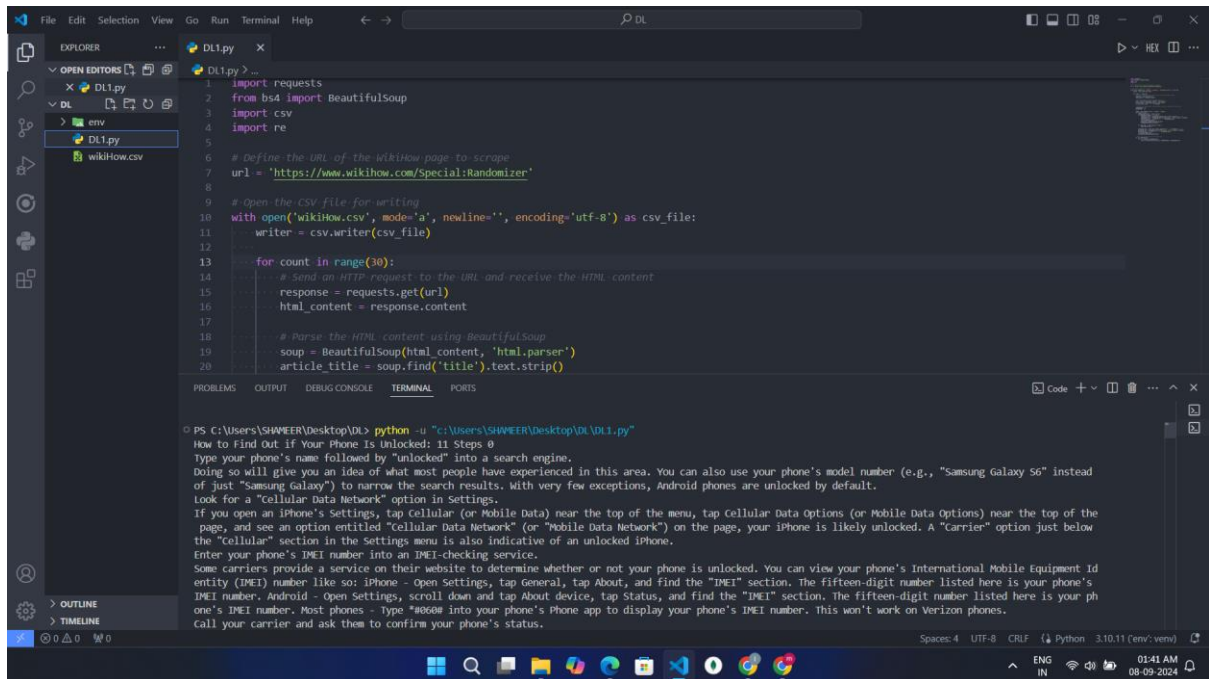


Deep Learning 1

Section – 1

1. Executing a DL1.py :



```
1 import requests
2 from bs4 import BeautifulSoup
3 import csv
4 import re
5
6 # Define the URL of the wikiHow page to scrape
7 url = 'https://www.wikihow.com/Special:Randomizer'
8
9 # Open the CSV File for writing
10 with open('wikiHow.csv', mode='a', newline='', encoding='utf-8') as csv_file:
11     writer = csv.writer(csv_file)
12
13     for count in range(30):
14         # Send an HTTP request to the URL and receive the HTML content
15         response = requests.get(url)
16         html_content = response.content
17
18         # Parse the HTML content using BeautifulSoup
19         soup = BeautifulSoup(html_content, 'html.parser')
20         article_title = soup.find('title').text.strip()
21
22         # Write the article title to the CSV file
23         writer.writerow([article_title])
```

PS C:\Users\SHWEER\Desktop\DL1> python -u "C:\Users\SHWEER\Desktop\DL1.py"

How to Find Out if Your Phone is Unlocked: 11 Steps 0

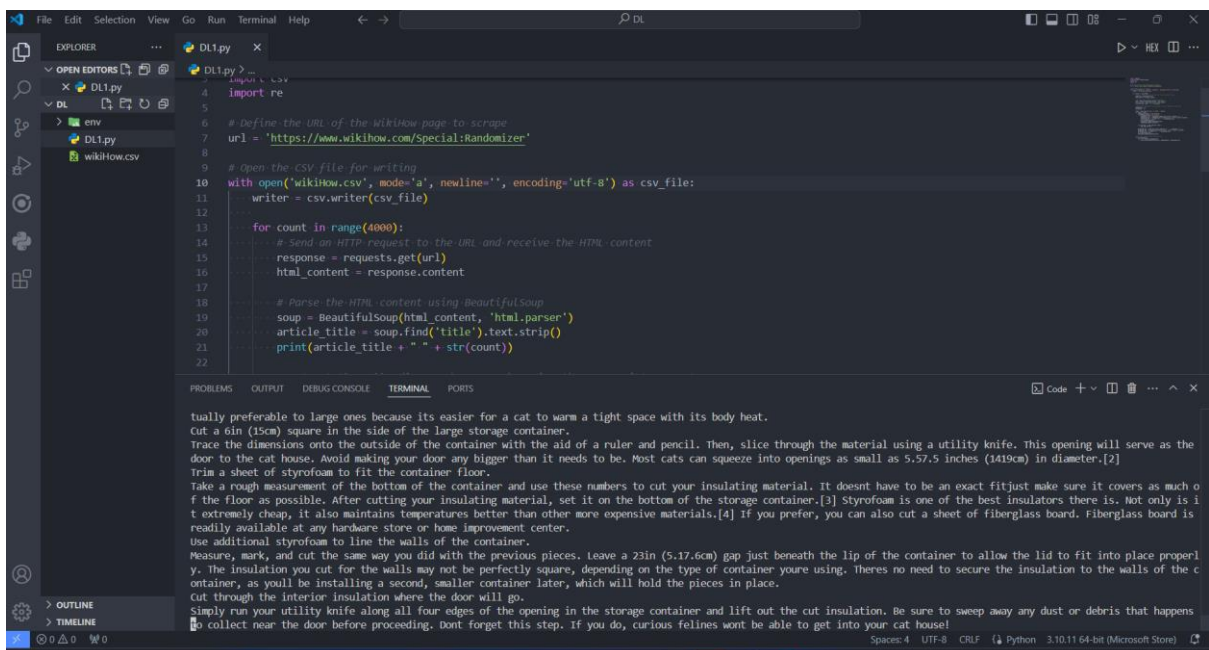
Type your phone's name followed by "unlocked" into a search engine. Doing so will give you an idea of what most people have experienced in this area. You can also use your phone's model number (e.g., "Samsung Galaxy S6" instead of just "Samsung Galaxy") to narrow the search results. With very few exceptions, Android phones are unlocked by default. Look for a "Cellular Data Network" option in Settings.

If you open an iPhone's Settings, tap Cellular (or Mobile Data) near the top of the menu, tap Cellular Data Options (or Mobile Data Options) near the top of the page, and see an option entitled "Cellular Data Network" (or "Mobile Data Network") on the page, your iPhone is likely unlocked. A "Carrier" option just below the "Cellular" section in the settings menu is also indicative of an unlocked iPhone.

Enter your phone's IMEI number into an IMEI-checking service.

Some carriers provide a service on their website to determine whether or not your phone is unlocked. You can view your phone's International Mobile Equipment Id entity (IMEI) number like so: iPhone - Open Settings, tap General, tap About, and find the "IMEI" section. The fifteen-digit number listed here is your phone's IMEI number. Android - Open Settings, scroll down and tap About device, tap Status, and find the "IMEI" section. The fifteen-digit number listed here is your phone's IMEI number. Most phones - Type *#06# into your phone's Phone app to display your phone's IMEI number. This won't work on Verizon phones. Call your carrier and ask them to confirm your phone's status.

2. Getting Scrapped Data from 'https://www.wikihow.com/Special:Randomizer' using DL1.py



```
1 import requests
2 from bs4 import BeautifulSoup
3 import csv
4 import re
5
6 # Define the URL of the wikiHow page to scrape
7 url = 'https://www.wikihow.com/Special:Randomizer'
8
9 # Open the CSV File for writing
10 with open('wikiHow.csv', mode='a', newline='', encoding='utf-8') as csv_file:
11     writer = csv.writer(csv_file)
12
13     for count in range(4000):
14         # Send an HTTP request to the URL and receive the HTML content
15         response = requests.get(url)
16         html_content = response.content
17
18         # Parse the HTML content using BeautifulSoup
19         soup = BeautifulSoup(html_content, 'html.parser')
20         article_title = soup.find('title').text.strip()
21         print(article_title + " " + str(count))
22
```

usually preferable to large ones because its easier for a cat to warm a tight space with its body heat.

Cut a tin (15cm) square in the side of the large storage container.

Trace the dimensions onto the outside of the container with the aid of a ruler and pencil. Then, slice through the material using a utility knife. This opening will serve as the door to the cat house. Avoid making your door any bigger than it needs to be. Most cats can squeeze into openings as small as 5.57.5 inches (1419cm) in diameter.[2]

Trim a sheet of styrofoam to fit the container floor.

Take a rough measurement of the bottom of the container and use these numbers to cut your insulating material. It doesnt have to be an exact fit just make sure it covers as much of the floor as possible. After cutting your insulating material, set it on the bottom of the storage container.[3] Styrofoam is one of the best insulators there is. Not only is it extremely cheap, it also maintains temperatures better than other more expensive materials.[4] If you prefer, you can also cut a sheet of fiberglass board. Fiberglass board is readily available at any hardware store or home improvement center.

Use additional styrofoam to line the walls of the container.

Measure, mark, and cut the same way you did with the previous pieces. Leave a 23in (5.17.6cm) gap just beneath the lip of the container to allow the lid to fit into place properly. The insulation you cut for the walls may not be perfectly square, depending on the type of container youre using. Theres no need to secure the insulation to the walls of the container, as youll be installing a second, smaller container later, which will hold the pieces in place.

Cut through the interior insulation where the door will go.

Simply run your utility knife along all four edges of the opening in the storage container and lift out the cut insulation. Be sure to sweep away any dust or debris that happens to collect near the door before proceeding. Dont forget this step. If you do, curious felines wont be able to get into your cat house!

