```
In [1]:
            # lib's
            import numpy as np
          3
            import pandas as pd
          5
            import requests
          6 from selenium import webdriver
          7
            from selenium.webdriver.common.by import By
          8
          9
            import os
         10
            import re
         11 import shutil
         12 import time
         13 import warnings
         14 warnings.filterwarnings("ignore")
         15
```

## **Problem Statement 1:**

## Write a python code using web scraping method for creating a list of

- 1. Name of Diseases,
- 2. URLs associated with diseases and,
- 3. Icon images of diseases.

Save the list as a CSV file.

Create the folder using python commands to save the icon images.

URL of webpage: <a href="https://dermnetnz.org/image-library/">https://dermnetnz.org/image-library/</a>)

Use selenium libraries

```
In [2]:
          1 # constant
            URL = "https://dermnetnz.org/image-library"
          3 IMAGE DIR = "images of diseases"
In [3]:
          1
            # function
          2
          3
            def scroll to end(wd):
          4
                 wd.execute script("window.scrollTo(0, document.body.scrollHeight);")
          5
                 time.sleep(5)
          6
             def save_image(image_url, image_path):
          7
          8
                 r = requests.get(image_url, stream=True)
          9
                 if r.status code == 200:
                     with open(image_path, 'wb') as f:
         10
                         r.raw.decode content = True
         11
                         shutil.copyfileobj(r.raw, f)
         12
```

```
In [4]:
          1 # initiating the webdriver.
            driver = webdriver.Chrome(r'D:\chromedriver\chromedriver.exe')
          3
            driver.get(URL)
          4
          5
            # this is just to ensure that the page is loaded
          6
            time.sleep(1)
             print(driver.title, ' | ', driver.current_url)
          7
          8
            # to scroll down full page
          9
            scroll_to_end(driver)
         10
         11
            # to find the element by class name
         12
            element = driver.find_elements(By.CLASS_NAME, "imageList__group")
         14
            # print(element)
         15
```

Image library | DermNet NZ || https://dermnetnz.org/image-library (https://de
rmnetnz.org/image-library)

```
In [6]:
             # to save data in .csv
          2
             df = pd.DataFrame()
          3
             # to create image folder
          4
          5
             os.makedirs(IMAGE DIR, exist ok = True)
          6
          7
             for ele in range(len(element)):
          8
          9
                 element text list = element[ele].text.split('\n')
                 element_tag_a_list = element[ele].find_elements(By.TAG_NAME, "a")
         10
         11
                 element tag img list = element[ele].find elements(By.TAG NAME, "img")
         12
         13
                 # print(len(element_text_list), len(element_tag_a_list), len(element_tag
         14
                 if len(element tag a list) != 0:
         15
         16
         17
                     for data in range(len(element text list)):
         18
         19
                          Name_of_Disease = element_text_list[data]
                          Disease Page URL = element tag a list[data].get attribute("href"
         20
                          Image of Diseases = element tag img list[data].get attribute("sr
         21
         22
                          print(Name of Disease, end = " | ")
         23
                          print(Disease Page URL, end = " | ")
         24
         25
                          print(Image_of_Diseases, "\n")
         26
                          image name = re.sub('\W+','', Name of Disease)+".jpg"
         27
         28
                          image_path = os.path.join(IMAGE_DIR,image_name)
         29
                          # to save images
         30
         31
                          save_image(Image_of_Diseases, image_path)
         32
         33
                          dictionary = {
                              "0_Name_of_Disease" : Name_of_Disease,
         34
                              "1_Disease_URL" : Disease_Page_URL,
         35
                              "2_Image_of_Disease_URL" : Image_of_Diseases
         36
         37
                          df = df.append(dictionary, ignore index=True)
         38
         39
         40
         41
                 else:
         42
                     pass
         43
             df.to csv("dermnetnz image library.csv", index = False)
         44
         45
             # to close
             driver.close()
```

```
s/ichthyosis-25-s__FocusFillWzE1MCwxMTAsInkiLDFd.jpg (https://dermnetnz.org/assets/Uploads/ichthyosis-25-s__FocusFillWzE1MCwxMTAsInkiLDFd.jpg)
```

Immunological disorder images | https://dermnetnz.org/image-catalogue/immunol
ogical-disorder-images (https://dermnetnz.org/image-catalogue/immunological-d
isorder-images) | https://dermnetnz.org/assets/Uploads/htrophicle-s\_\_FocusFil
lWzE1MCwxMTAsInkiLDFd.jpg (https://dermnetnz.org/assets/Uploads/htrophicle-s\_\_FocusFillWzE1MCwxMTAsInkiLDFd.jpg)

Throatige images | https://denmnetra.org/images/impetige images (https://denmn

## **Problem Statement 2:**

## Complete the python function to get the output of below cases:

```
i. case 1: n = 1, v = 1
ii. case 2: n= 2, v = 23 (Note: 23 is derived as 1 + 22)
iii. case 3: n= 3, v = 356 (Note: 356 is derived as 1+22+333)
iv. case 4: n= 4, v = 4800 (Note: 356 is derived as 1+22+333+4444)
def mystery(n):
...
...
return v
```

```
In [7]:
              def mystery(n):
          1
           2
                  v = 0
          3
                  for i in range(1, n+1):
                      v1 = ''
          4
           5
                      for j in range(i):
                           v1 += str(i)
          6
          7
                      v += int(v1)
          8
          9
                  return v
         10
              print(mystery(1))
         11
              print(mystery(2))
         12
             print(mystery(3))
         13
         14
              print(mystery(4))
         15
              print(mystery(5))
```

In [ ]: 1