Hands-On-Activity 7.2

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Data Gathering Using Webcam

```
import cv2
key = cv2. waitKey(1)
webcam = cv2.VideoCapture(0)
while True:
           try:
  check, frame = webcam.read()
  print(check)
                 print(cneck)
print(frame)
cv2.imshow("Capturing", frame)
key = cv2.waitKey(1)
if key == ord('s'):
    cv2.imwrite(filename='saved_img.jpg', img=frame)
                       cv2.immrlte(Tifeiame= saved_img.jpg, img=frame)
webcam.release()
img_new = cv2.imread('saved_img.jpg', cv2.IMREAD_GRAYSCALE)
img_new = cv2.imshow("Captured Image", img_new)
cv2.waitKey(1659)
                      cv2.waitKey(1659)
cv2.destroyAllWindows()
print("Processing image...")
img_ = cv2.imread('saved_img.jpg', cv2.IMREAD_ANYCOLOR)
print("Converting RGB image to grayscale...")
gray = cv2.cvtColor(img_, cv2.COLOR_BGR2GRAY)
print("Converted RGB image to grayscale...")
print("Resizing image to 28x28 scale...")
img_ = cv2.resize(gray,(28,28))
print("Resized...")
img_resized = cv2.imwrite(filename='saved_img-final.jpg', img=img_)
print("Image saved!")
break
lift key = ord('q'):
                 break
elif key == ord('q'):
    print("Turning off camera.")
webcam.release()
print("Camera off.")
print("Program ended.")
                         cv2.destroyAllWindows()
                        break
           oreak
except(KeyboardInterrupt):
print("Turning off camera.")
webcam.release()
print("Camera off.")
                  print("Program ended.")
cv2.destroyAllWindows()
                  break
               [116 122 145]]
                 [[ 81 93 117]
[ 84 96 120]
[ 87 96 121]
                    [108 116 133]
[107 115 132]
[106 114 131]]
                  [[ 86 95 120]
[ 87 96 121]
[ 88 96 121]
                     [111 118 133]
                    [107 116 131]
[105 114 129]]
                 [[ 81 90 115]
[ 81 90 115]
[ 81 89 114]
                     [114 121 136]
[110 119 134]
[108 117 132]]]
               True
[[[107 122 137]
[108 123 138]
[109 123 141]
                     [115 125 147]
[112 122 144]
[110 120 142]]
                  [[107 122 137]
[108 123 138]
[110 124 142]
                    [113 123 145]
[111 121 143]
[109 119 141]]
                  [[111 124 134]
[112 125 135]
[113 125 137]
                     [112 121 147]
                    [109 119 148]
[108 118 147]]
                  [[ 29 50 83]
[ 31 52 85]
[ 36 53 84]
  !pip3 install sounddevice
 !pip3 install wavio
!pip3 install scipy
!apt-get install libportaudio2
```

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```
Requirement already satisfied: sounddevice in c:\users\user\anaconda3\lib\site-packages (0.4.6)
Requirement already satisfied: CFFI>=1.0 in c:\users\user\anaconda3\lib\site-packages (from sounddevice) (1.15.1)
Requirement already satisfied: pycparser in c:\users\user\anaconda3\lib\site-packages (from CFFI)=1.0-sounddevice) (2.21)
Requirement already satisfied: wavio in c:\users\user\anaconda3\lib\site-packages (0.0.8)
Requirement already satisfied: numpy=1.19.0 in c:\users\user\anaconda3\lib\site-packages (from wavio) (1.24.4)
Requirement already satisfied: numpy(1.25.0,)=1.18.5 in c:\users\user\anaconda3\lib\site-packages (from scipy) (1.24.4)
'apt-get' is not recognized as an internal or external command,
operable program or batch file.
import sounddevice as sd
from scipy.io.wavfile import write
import wavio as wv
# Sampling frequency
# Recording duration
duration = 5
# Start recorder with the given values
# of duration and sample freque
recording = sd.rec(int(duration * freq),samplerate=freq, channels=2)
# Record audio for the given number of seconds
sd.wait()
# This will convert the NumPy array to an audio
# file with the given sampling frequency
write("recording0.wav", freq, recording)
wv.write("recording1.wav", recording, freq, sampwidth=2)

    Web Scraping

!pip install bs4
!pip install requests
       Requirement already satisfied: urllib3<1.27,>=1.21.1 in c:\users\user\anaconda3\lib\site-packages (from requests) (1.26.11)
import requests
from bs4 import BeautifulSoup
def getdata(url):
        requests.get(url)
htmldata = getdata("https://www.google.com/")
soup = BeautifulSoup(htmldata, 'html.parser')
for item in soup.find_all('img'):
    print(item['src'])
 /images/branding/googlelogo/1x/googlelogo_white_background_color_272x92dp.png
    Image Scraping Using Selenium
```

pip install selenium

```
Requirement already satisfied: selenium in c:\users\user\anaconda3\lib\site-packages (4.18.1)
Requirement already satisfied: urllib3[socks]<3,>=1.26 in c:\users\user\anaconda3\lib\site-packages (from selenium) (1.26.11)
Requirement already satisfied: certifi>=2021.10.8 in c:\users\user\anaconda3\lib\site-packages (from selenium) (2023.7.22)
Requirement already satisfied: trio-0.17 in c:\users\user\anaconda3\lib\site-packages (from selenium) (2023.7.22)
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Requirement already satisfied: trio-0.017 in c:\users\user\anaconda3\lib\site-packages (from selenium) (6.11.1)
Requirement already satisfied: trio-0.017 in c:\users\user\anaconda3\lib\site-packages (from trio-0.017-selenium) (1.2.0)
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Requirement already satisfied: wsproto-0.14 in c:\users\user\anaconda3\lib\site-packages (from trio-0.017-selenium) (1.2.0)
Requirement already satisfie
```

```
!pip install selenium
 !apt-get update
!apt install chromium-chromedriver
.
!cp /usr/lib/chromium-browser/chromedriver /usr/bin
import sys sys.path.insert(0, '/usr/lib/chromium-browser/chromedriver')
from selenium import webdriver
import time
import requests
import shutil
 import os
import getpass
import urllib.request
import io
import time
from PIL import Image
user = getpass.getuser()
chrome_options = webdriver.ChromeOptions()
chrome_options.add_argument('--headless')
chrome_options.add_argument('--no-sandbox')
chrome_options.add_argument('--disable-dev-shm-usage')
driver = webdriver.Chrome('chromedriver',chrome_options=chrome_options)
search_url = "https://www.google.com/search?q={q}&tbm=isch&tbs=sur%3Afc&hl=en&ved=0CAIQpwVqFwoTCKCa1c6s4-oCFQAAAAAdAAAABAC&biw=1251&bih=568"
driver.get(search_url.format(q='Car'))
def scroll_to_end(driver):
     driver.execute_script("window.scrollTo(0, document.body.scrollHeight);")
def getImageUrls(name,totalImgs,driver):
    search_url = "https://www.google.com/search?q={q}&tbm=isch&tbs=sur%3Afc&hl=en&ved=0CAIQpwVqFwoTCKCa1c6s4-oCFQAAAAAdAAAABAC&biw=1251&bih=568"
     driver.get(search_url.format(q=name))
img_urls = set()
img_count = 0
      results_start = 0
      while(img count<totalImgs):
           scroll_to_end(driver)
thumbnail_results = driver.find_elements_by_xpath("//img[contains(@class,'Q4LuWd')]")
           totalResults=len(thumbnail_results)
print(f"Found: {totalResults} search results. Extracting links from{results_start}:{totalResults}")
           for img in thumbnail_results[results_start:totalResults]:
                 img.click()
                 time.sleep(2)
                 talmcsJatep(c)
for actual_images = driver.find_elements_by_css_selector('img.n3VNCb')
for actual_image in actual_images:
    if actual_image.get_attribute('src') and 'https' in actual_image.get_attribute('src'):
                            img_urls.add(actual_image.get_attribute('src'))
                 img_count=len(img_urls)
                 if img_count >= totalImgs:
    print(f"Found: {img_count} image links")
                       break
                      e:
    print("Found:", img_count, "looking for more image links ...")
    load_more_button = driver.find_element_by_css_selector(".mye4qd")
    driver.execute_script("document.querySelector('.mye4qd').click();")
    results_start = len(thumbnail_results)
     return img urls
def downloadImages(folder path,file name,url):
           image_content = requests.get(url).content
     except Exception as e:
    print(f"ERROR - COULD NOT DOWNLOAD {url} - {e}")
           image_file = io.BytesIO(image_content)
image = Image.open(image_file).convert('RGB')
           file_path = os.path.join(folder_path, file_name)
           with open(file_path, 'wb') as f:
   image.save(f, "JPEG", quality=85)
   print(f"SAVED - {url} - AT: {file_path}")
     except Exception as e:

print(f"ERROR - COULD NOT SAVE {url} - {e}")
def saveInDestFolder(searchNames,destDir,totalImgs,driver):
      for name in list(searchNames):
path=os.path.join(destDir,name)
           if not os.path.isdir(path):
                 os.mkdir(path)
           print('Current Path',path)
           totalLinks=getImageUrls(name,totalImgs,driver)
print('totalLinks',totalLinks)
     if totalLinks is None:
print('images not found for :',name)
     file_name = f"{i:150}.jpg"
downloadImages(path,file_name,link)
searchNames=['cat']
destDir=f'/content/drive/My Drive/Colab Notebooks/Dataset/'
saveInDestFolder(searchNames,destDir,totalImgs,driver)
```

```
Requirement already satisfied: selenium in c:\users\user\anaconda3\lib\site-packages (4.18.1)
Requirement already satisfied: certifi>-2021.10.8 in c:\users\user\anaconda3\lib\site-packages (from selenium) (2023.7.22)
Requirement already satisfied: urllib3[socks]<3,>=1.26 in c:\users\user\anaconda3\lib\site-packages (from selenium) (1.26.11)
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Requirement already satisfied: outcome in c:\users\user\anaconda3\lib\site-packages (from selenium) (0.11.1)
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Requirement already satisfied: yyosx\user\anaconda3\lib\site-packages (from trio-=0.17->selenium) (23.2)
Requirement already satisfied: yyosx\u
           'apt' is not recognized as an internal or external command, operable program or batch file.

'cp' is not recognized as an internal or external command, operable program or batch file.
           TypeError: __init__() got an unexpected keyword argument 'chrome_options'
       Web Scraping of Movies Information using Beautiful Soup
#Trom requests import get
url = 'https://www.imdb.com/search/title?release_date=2017&sort=num_votes,desc&page=1'
agent = {"User-Agent":"Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/122.0.0.0 Safari/537.36"}
 response = get(url,headers = agent)
 from bs4 import BeautifulSoup
html_soup = BeautifulSoup(response.text, 'html.parser')
headers = {'Accept-Language': 'en-US,en;q=0.8'}
 type(html_soup)
 movie containers = html soup.find all('div', class = 'ipc-metadata-list-summary-item c')
 print(len(movie containers))
  Selecting the following:
 • The name of the movie
  · The year of release

    The IMDB rating.

  · The Metascore
  · The number of votes
 first_movie = movie_containers[0]
 first movie.h3
  → <h3 class="ipc-title_text">1. Logan</h3>
  🚋 da aria-label="View title page for Logan" class="ipc-lockup-overlay ipc-focusable" href="/title/tt3315342/?ref_=sr_i_1">div class="ipc-lockup-overlay_screen">div>/div>/a>
  The First Name of the Movie
  first_name = first_movie.find('h3', class_= "ipc-title__text").text[3:]
 first name
  ⇒ 'Logan
 The Year of the movie that been release
 first year = first movie.find('span'. class ="sc-b0691f29-8 ilsLEX dli-title-metadata-item").text
 first_year
  → '2017'
  First movie Ratings
 first_rate = first_movie.find('span',class_="ipc-rating-star ipc-rating-star--base ipc-rating-star--imdb ratingGroup--imdb-rating").text[:3]
 first_rate
```

First Movie Metascore

<u>→</u> '8.1'

```
first_score = first_movie.find('span', class_='sc-b0901df4-0 bcQdDJ metacritic-score-box').text
 first_score
  <del>_</del> '77'
 First Movie Vote counts
 first_votes = first_movie.find('span', class_='ipc-rating-star--voteCount').text[1:]
  → '(827K)'

    The Script

names = []
years = []
imdb_ratings = []
metascores = []
votes = []
 for container in movie_containers:
          if container.find('span', class_='sc-b0901df4-0 bcQdDJ metacritic-score-box') is not None:
                     name = container.find('h3', class_= "ipc-title__text").text[3:]
                     year = container.find('span', class_= "sc-b0691f29-8 ilsLEX dli-title-metadata-item").text
                    years.append(year)
                     imdb_rating = float(container.find('span',class_="ipc-rating-star ipc-rating-star-base ipc-rating-star-imdb ratingGroup--imdb-rating").text[:3])
                    imdb_ratings.append(imdb_rating)
                     metascore = int(container.find('span', class_='sc-b0901df4-0 bcQdDJ metacritic-score-box').text)
                     metascores.append(metascore)
                    vote = container.find('span', class_='ipc-rating-star--voteCount').text[1:]
print(names)
print(years)
print(imdb_ratings)
print(metascores)
 print(votes)
 ['Logan', 'Thor: Ragnarok', 'Guardians of the Galaxy Vol. 2', 'Dunkirk', 'Spider-Man: Homecoming', 'Wonder Woman', 'Get Out', 'Star Wars: Episode VIII - The Last Jedi', 'Blade Runner 2049', 'Baby Driver', ['2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017', '2017',
```

import pandas as pd
test_df = pd.DataFrame({'movie': names,
 'year': years,
 'indb': inndb_ratings,
 'metascore': metascores,
 'votes': votes
})
print(test_df.info())
test_df

cclass 'pandas.core.frame.bataFrame'>
RangeIndex: 41 entries, 0 to 40
Data columns (total 5 columns):
Column Non-Null count btype

0 movie 41 non-null object
1 year 41 non-null float64
3 metascore 41 non-null int64
4 votes 41 non-null object
dtypes: float64(1), int64(1), object(3)
memory usage: 1.7+ KB
None

140110					
	movie	year	imdb	metascore	votes
0	Logan	2017	8.1	77	(827K)
1	Thor: Ragnarok	2017	7.9	74	(813K)
2	Guardians of the Galaxy Vol. 2	2017	7.6	67	(756K)
3	Dunkirk	2017	7.8	94	(736K)
4	Spider-Man: Homecoming	2017	7.4	73	(716K)
5	Wonder Woman	2017	7.3	76	(698K)
6	Get Out	2017	7.8	85	(691K)
7	Star Wars: Episode VIII - The Last Jedi	2017	6.9	84	(670K)
8	Blade Runner 2049	2017	8.0	81	(658K)
9	Baby Driver	2017	7.5	86	(605K)
10	It	2017	7.3	69	(603K)
11	Coco	2017	8.4	81	(586K)
12	Three Billboards Outside Ebbing, Missouri	2017	8.1	88	(553K)
13	John Wick: Chapter 2	2017	7.4	75	(509K)
14	Justice League	2017	6.1	45	(477K)
15	The Shape of Water	2017	7.3	87	(446K)
16	Jumanji: Welcome to the Jungle	2017	6.9	58	(436K)
17	Kingsman: The Golden Circle	2017	6.7	44	(361K)
18	Kong: Skull Island	2017	6.7	62	(345K)
19	Pirates of the Caribbean: Salazar's Revenge	2017	6.5	39	(344K)
20	Beauty and the Beast	2017	7.1	65	(333K)
21	Lady Bird	2017	7.4	93	(326K)
22	Call Me by Your Name	2017	7.8	94	(313K)
23	The Greatest Showman	2017	7.5	48	(310K)
24	Alien: Covenant	2017	6.4	65	(302K)
25	Murder on the Orient Express	2017	6.5	52	(295K)
26	War for the Planet of the Apes	2017	7.4	82	(280K)
27	Wind River	2017	7.7	73	(279K)
28	Fast & Furious 8	2017	6.6	56	(253K)
29	Life	2017	6.6	54	(252K)
30	Mother!	2017	6.6	76	(249K)
31	The Hitman's Bodyguard	2017	6.9	47	(246K)
32	I, Tonya	2017	7.5	77	(242K)
33	King Arthur: Legend of the Sword	2017	6.7	41	(232K)
34	Ghost in the Shell	2017	6.3	52	(227K)
35	Darkest Hour	2017	7.4	75	(220K)
36	American Made	2017	7.1	65	(207K)
37	Atomic Blonde	2017	6.7	63	(206K)
38	The Mummy	2017	5.4	34	(206K)
39	Baywatch	2017	5.5	37	(201K)
40	Bright	2017	6.3	29	(201K)

```
from time import time from time import sleep
from requests import get
 from random import randint
 from IPython.core.display import clear_output
pages = ['1','2','3','4','5']
years_url = [ '2015','2016','2017', '2018', '2019', '2023']
# Redeclaring the lists to store data in
names = []
years = []
imdb_ratings = []
metascores = []
votes = []
# Preparing the monitoring of the loop
start_time = time()
requests = 0
# For every year in the interval 2000-2017 for year_url in years_url:
    # Make a get request
unl = fintps://www.imdb.com/search/title?release_date=(year_url}-01-01,{year_url}-12-31&sort=num_votes,desc&page=1'
agent = {"User-Agent":"Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/123.0.0.0 Safari/537.36"}
response = get(url,headers = agent)
#response = get('intps://www.imdb.com/search/title?release_date=' + year_url +
#'&sort=num_votes,desc&page=' + page, headers = headers)
     # Pause the loop
     sleep(randint(8,15))
     # Monitor the requests
     elapsed_time = time() - start_time
     print('Request:(); Frequency: {} requests/s'.format(requests, requests/elapsed_time)) clear_output(wait = True)
     # Throw a warning for non-200 status codes
     if response.status code != 200:
          print('Request: {}; Status code: {}'.format(requests, response.status_code))
      # Break the loop if the number of requests is greater than expected
          print('Number of requests was greater than expected.')
      break
# Parse the content of the request with BeautifulSoup
     page_html = BeautifulSoup(response.text, 'html.parser')
     # Select all the 50 movie containers from a single page
mv_containers = page_html.find_all('div', class_ = 'sc-ab6fa25a-3 bVYfLY dli-parent')
      # For every movie of these 50
      for container in mv_containers:
          # If the movie has a Metascore, then:
if container.find('span', class_ = 'sc-b0901df4-0 bcQdDJ metacritic-score-box') is not None:
                # Scrape the name
                name = container.find('h3',class_='ipc-title__text').text[3:]
                names.append(name)
                # Scrape the year
                year = container.find('span', class_ = 'sc-b0691f29-8 ilsLEX dli-title-metadata-item').text
                years.append(year)
                # Scrape the IMDB rating
                imdb = container.find('span', class_ = 'ipc-rating-star ipc-rating-star--base ipc-rating-star--imdb ratingGroup--imdb-rating').text[:3] imdb_ratings.append(float(imdb))
                # Scrape the Metascore
                m_score = container.find('span', class_ = 'sc-b0901df4-0 bcQdDJ metacritic-score-box').text
                metascores.append(int(m_score))
                # Scrape the number of votes
                vote = container.find('span', class_ = 'ipc-rating-star--voteCount').text[2:-1]
votes.append(vote)
 → Request:6; Frequency: 0.05812587410287389 requests/s
movie_ratings = pd.DataFrame({'movie': names, 'year': years, 'imdb': imdb_ratings, 'metascore': metascores, 'votes': votes})
print(movie_ratings.info())
movie_ratings.head(10)
```


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movie	ratings	.tail(10

	movie	year	imdb	metascore	votes
240	La sociedad de la nieve	2023	7.8	72	122K
241	The Marvels	2023	5.6	50	119K
242	Scream VI	2023	6.5	61	118K
243	Fast X	2023	5.8	56	117K
244	Knock at the Cabin	2023	6.1	63	114K
245	Sound of Freedom	2023	7.7	36	111K
246	Asteroid City	2023	6.5	75	110K
247	A Haunting in Venice	2023	6.5	63	109K
248	The Hunger Games: The Ballad of Songbirds & S	2023	6.8	54	109K
249	The Equalizer 3	2023	6.8	58	107K

Data Preparation

9 Spotlignt 2015 8.1 93 500K movie_ratings['year'].unique() ⇒ array(['2015', '2016', '2017', '2018', '2019', '2023'], dtype=object) movie_ratings.dtypes movie object
year object
imdb float64
metascore int64
votes object
dtype: object ⇒ movie $\verb"movie_ratings['year'] = (\verb"movie_ratings.year.apply(lambda x:x.replace('(I)','')))$ movie_ratings['year'].unique() ⇒ array(['2015', '2016', '2017', '2018', '2019', '2023'], dtype=object) movie_ratings['year'] = (movie_ratings.year.apply(lambda x:x.replace('(II)',''))) movie_ratings['year'] = (movie_ratings.year.apply(lambda x:x.replace('(III)',''))) movie_ratings['year'].unique()

→ array(['2015', '2016', '2017', '2018', '2019', '2023'], dtype=object) movie_ratings['year'] = (movie_ratings.year.apply(lambda x:x.replace('(','')))