```
In [40]: import pandas as pd
         pd.set option('display.max colwidth', None)
         df = pd.read csv('mtsamples.csv')
         #lowercase
         df['description'] = df['description'].str.lower()
         df['transcription'] = df['transcription'].str.lower()
         #prints only two rows
         #df[['description', 'transcription']].head()
         df.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 4999 entries, 0 to 4998
        Data columns (total 6 columns):
             Column
                                Non-Null Count
                                                Dtype
        ___
                                4999 non-null
         0
             Unnamed: 0
                                                int64
             description
                                4999 non-null
                                                object
             medical_specialty 4999 non-null
                                                object
         3
             sample name
                                4999 non-null
                                                object
         4
             transcription
                                4966 non-null
                                                object
         5
             keywords
                                3931 non-null
                                                object
        dtypes: int64(1), object(5)
        memory usage: 234.5+ KB
In [41]: df['medical_specialty'] = df['medical_specialty'].astype(str).str.strip().st
In [42]: df['medical_specialty'].head()
Out[42]: 0
                     allergy / immunology
         1
                               bariatrics
         2
                               bariatrics
         3
              cardiovascular / pulmonary
              cardiovascular / pulmonary
         Name: medical specialty, dtype: object
In [35]: df['description'] = df['description'].str.replace(r'[\r\n]+', ' ', regex=Tru
         pd.set_option('display.max_colwidth', None)
         df = pd.read csv('mtsamples.csv')
         df[['description', 'transcription']].head(5)
```

Out [35]: description transcription

A 23-year-old white female presents with complaint of allergies.

0

SUBJECTIVE:, This 23-year-old white female presents with complaint of allergies. She used to have allergies when she lived in Seattle but she thinks they are worse here. In the past, she has tried Claritin, and Zyrtec. Both worked for short time but then seemed to lose effectiveness. She has used Allegra also. She used that last summer and she began using it again two weeks ago. It does not appear to be working very well. She has used over-the-counter sprays but no prescription nasal sprays. She does have asthma but doest not require daily medication for this and does not think it is flaring up., MEDICATIONS: , Her only medication currently is Ortho Tri-Cyclen and the Allegra., ALLERGIES: , She has no known medicine allergies., OBJECTIVE:, Vitals: Weight was 130 pounds and blood pressure 124/78., HEENT: Her throat was mildly erythematous without exudate. Nasal mucosa was erythematous and swollen. Only clear drainage was seen. TMs were clear., Neck: Supple without adenopathy., Lungs: Clear., ASSESSMENT:, Allergic rhinitis., PLAN:, 1. She will try Zyrtec instead of Allegra again. Another option will be to use loratadine. She does not think she has prescription coverage so that might be cheaper., 2. Samples of Nasonex two sprays in each nostril given for three weeks. A prescription was written as well.

PAST MEDICAL HISTORY:, He has difficulty climbing stairs, difficulty with airline seats, tying shoes, used to public seating, and lifting

excess body weight that would be 84 pounds and he should weigh about 228.,REVIEW OF SYSTEMS: ,Negative for head, neck, heart, lungs, GI, GU, orthopedic, and skin. Specifically denies chest pain, heart attack, coronary artery disease, congestive heart failure, arrhythmia, atrial fibrillation, pacemaker, high cholesterol, pulmonary

thrombophlebitis, asthma, shortness of breath, COPD, emphysema, sleep apnea, diabetes, leg and foot swelling, osteoarthritis, rheumatoid

encephalitis., PHYSICAL EXAMINATION:, He is alert and oriented x 3.

arthritis, hiatal hernia, peptic ulcer disease, gallstones, infected gallbladder, pancreatitis, fatty liver, hepatitis, hemorrhoids, rectal bleeding, polyps, incontinence of stool, urinary stress incontinence, or

cancer. Denies cellulitis, pseudotumor cerebri, meningitis, or

Cranial nerves II-XII are intact. Afebrile. Vital Signs are stable.

embolism, high blood pressure, CVA, venous insufficiency,

objects off the floor. He exercises three times a week at home and does cardio. He has difficulty walking two blocks or five flights of stairs. Difficulty with snoring. He has muscle and joint pains including knee pain, back pain, foot and ankle pain, and swelling. He has gastroesophageal reflux disease., PAST SURGICAL HISTORY:, Includes reconstructive surgery on his right hand 13 years ago. ,SOCIAL HISTORY:, He is currently single. He has about ten drinks a year. He had smoked significantly up until several months ago. He now smokes less than three cigarettes a day., FAMILY HISTORY:, Heart disease in both grandfathers, grandmother with stroke, and a grandmother with diabetes. Denies obesity and hypertension in other family members., CURRENT MEDICATIONS:, None., ALLERGIES:, He is allergic to Penicillin., MISCELLANEOUS/EATING HISTORY:, He has been going to support groups for seven months with Lynn Holmberg in Greenwich and he is from Eastchester, New York and he feels that we are the appropriate program. He had a poor experience with the Greenwich program. Eating history, he is not an emotional eater. Does not like sweets. He likes big portions and carbohydrates. He likes chicken and not steak. He currently weighs 312 pounds. Ideal body weight would be 170 pounds. He is 142 pounds overweight. If ,he lost 60% of his

Consult for laparoscopic gastric bypass.

description transcription

2 Consult for laparoscopic gastric bypass.

HISTORY OF PRESENT ILLNESS: , I have seen ABC today. He is a very pleasant gentleman who is 42 years old, 344 pounds. He is 5'9". He has a BMI of 51. He has been overweight for ten years since the age of 33, at his highest he was 358 pounds, at his lowest 260. He is pursuing surgical attempts of weight loss to feel good, get healthy, and begin to exercise again. He wants to be able to exercise and play volleyball. Physically, he is sluggish. He gets tired quickly. He does not go out often. When he loses weight he always regains it and he gains back more than he lost. His biggest weight loss is 25 pounds and it was three months before he gained it back. He did six months of not drinking alcohol and not taking in many calories. He has been on multiple commercial weight loss programs including Slim Fast for one month one year ago and Atkin's Diet for one month two years ago., PAST MEDICAL HISTORY:, He has difficulty climbing stairs, difficulty with airline seats, tying shoes, used to public seating, difficulty walking, high cholesterol, and high blood pressure. He has asthma and difficulty walking two blocks or going eight to ten steps. He has sleep apnea and snoring. He is a diabetic, on medication. He has joint pain, knee pain, back pain, foot and ankle pain, leg and foot swelling. He has hemorrhoids., PAST SURGICAL HISTORY: , Includes orthopedic or knee surgery., SOCIAL HISTORY:, He is currently single. He drinks alcohol ten to twelve drinks a week, but does not drink five days a week and then will binge drink. He smokes one and a half pack a day for 15 years, but he has recently stopped smoking for the past two weeks., FAMILY HISTORY:, Obesity, heart disease, and diabetes. Family history is negative for hypertension and stroke. CURRENT MEDICATIONS:, Include Diovan, Crestor, and Tricor., MISCELLANEOUS/EATING HISTORY: , He says a couple of friends of his have had heart attacks and have had died. He used to drink everyday, but stopped two years ago. He now only drinks on weekends. He is on his second week of Chantix, which is a medication to come off smoking completely. Eating, he eats bad food. He is single. He eats things like bacon, eggs, and cheese, cheeseburgers, fast food, eats four times a day, seven in the morning, at noon, 9 p.m., and 2 a.m. He currently weighs 344 pounds and 5'9". His ideal body weight is 160 pounds. He is 184 pounds overweight. If he lost 70% of his excess body weight that would be 129 pounds and that would get him down to 215., REVIEW OF SYSTEMS: , Negative for head, neck, heart, lungs, GI, GU, orthopedic, or skin. He also is positive for gout. He denies chest pain, heart attack, coronary artery disease, congestive heart failure, arrhythmia, atrial fibrillation, pacemaker, pulmonary embolism, or CVA. He denies venous insufficiency or thrombophlebitis. Denies shortness of breath, COPD, or emphysema. Denies thyroid problems, hip pain, osteoarthritis, rheumatoid arthritis, GERD, hiatal hernia, peptic ulcer disease, gallstones, infected gallbladder, pancreatitis, fatty liver, hepatitis, rectal bleeding, polyps, incontinence of stool, urinary stress incontinence, or cancer. He denies cellulitis, pseudotumor cerebri, meningitis, or encephalitis., PHYSICAL EXAMINATION: ,He is alert and oriented x 3. Cranial nerves II-XII are intact. Neck is soft and supple. Lungs: He has positive wheezing bilaterally. Heart is regular rhythm and rate. His abdomen is soft. Extremities: He has 1+ pitting edema., IMPRESSION/PLAN:, I have explained to him the risks and potential complications of laparoscopic gastric bypass in detail and these include bleeding, infection, deep venous thrombosis, pulmonary embolism, leakage from the gastrojejuno-anastomosis, jejunojejunoanastomosis, and possible bowel obstruction among other potential complications. He understands. He wants to proceed with workup and

description transcription

evaluation for laparoscopic Roux-en-Y gastric bypass. He will need to get a letter of approval from Dr. XYZ. He will need to see a nutritionist and mental health worker. He will need an upper endoscopy by either Dr. XYZ. He will need to go to Dr. XYZ as he previously had a sleep study. We will need another sleep study. He will need H. pylori testing, thyroid function tests, LFTs, glycosylated hemoglobin, and fasting blood sugar. After this is performed, we will submit him for insurance approval.

3 2-D M-Mode. Doppler. 2-D M-MODE: , ,1. Left atrial enlargement with left atrial diameter of 4.7 cm.,2. Normal size right and left ventricle.,3. Normal LV systolic function with left ventricular ejection fraction of 51%.,4. Normal LV diastolic function.,5. No pericardial effusion.,6. Normal morphology of aortic valve, mitral valve, tricuspid valve, and pulmonary valve.,7. PA systolic pressure is 36 mmHg.,DOPPLER: , ,1. Mild mitral and tricuspid regurgitation.,2. Trace aortic and pulmonary regurgitation.

1. The left ventricular cavity size and wall thickness appear normal. The wall motion and left ventricular systolic function appears hyperdynamic with estimated ejection fraction of 70% to 75%. There is near-cavity obliteration seen. There also appears to be increased left ventricular outflow tract gradient at the mid cavity level consistent with hyperdynamic left ventricular systolic function. There is abnormal left ventricular relaxation pattern seen as well as elevated left atrial pressures seen by Doppler examination., 2. The left atrium appears mildly dilated., 3. The right atrium and right ventricle appear normal., 4. The aortic root appears normal., 5. The aortic valve appears calcified with mild aortic valve stenosis, calculated aortic valve area is 1.3 cm square with a maximum instantaneous gradient of 34 and a mean gradient of 19 mm., 6. There is mitral annular calcification extending to leaflets and supportive structures with thickening of mitral valve leaflets with mild mitral regurgitation.,7. The tricuspid valve appears normal with trace tricuspid regurgitation with moderate pulmonary artery hypertension. Estimated pulmonary artery systolic pressure is 49 mmHg. Estimated right atrial pressure of 10 mmHg., 8. The pulmonary valve appears normal with trace pulmonary insufficiency, 9. There is no pericardial effusion or intracardiac mass seen., 10. There is a color Doppler suggestive of a patent foramen ovale with lipomatous

hypertrophy of the interatrial septum.,11. The study was somewhat technically limited and hence subtle abnormalities could be missed

from the study.,

4 2-D Echocardiogram

In [8]: !python3 --version

Python 3.13.3

In [10]: !python3 -m venv myenv

In [11]: !python3 -m pip install pandas --break-system-packages --user

```
Collecting pandas
          Downloading pandas-2.3.1-cp313-cp313-macosx_11_0_arm64.whl.metadata (91 k
        B)
        Requirement already satisfied: numpy>=1.26.0 in ./Library/Python/3.13/lib/py
        thon/site-packages (from pandas) (2.2.3)
        Collecting python-dateutil>=2.8.2 (from pandas)
          Using cached python dateutil-2.9.0.post0-py2.py3-none-any.whl.metadata (8.
        4 kB)
        Collecting pytz>=2020.1 (from pandas)
          Downloading pytz-2025.2-py2.py3-none-any.whl.metadata (22 kB)
        Collecting tzdata>=2022.7 (from pandas)
          Downloading tzdata-2025.2-py2.py3-none-any.whl.metadata (1.4 kB)
        Collecting six>=1.5 (from python-dateutil>=2.8.2->pandas)
          Using cached six-1.17.0-py2.py3-none-any.whl.metadata (1.7 kB)
        Downloading pandas-2.3.1-cp313-cp313-macosx 11 0 arm64.whl (10.7 MB)
                                                  - 10.7/10.7 MB 11.9 MB/s eta 0:00:
        00 0:00:01
        Using cached python_dateutil-2.9.0.post0-py2.py3-none-any.whl (229 kB)
        Downloading pytz-2025.2-py2.py3-none-any.whl (509 kB)
        Downloading tzdata-2025.2-py2.py3-none-any.whl (347 kB)
        Using cached six-1.17.0-py2.py3-none-any.whl (11 kB)
        Installing collected packages: pytz, tzdata, six, python-dateutil, pandas
        ERROR: pip's dependency resolver does not currently take into account all th
        e packages that are installed. This behaviour is the source of the following
        dependency conflicts.
        matplotlib 3.10.1 requires packaging>=20.0, which is not installed.
        Successfully installed pandas-2.3.1 python-dateutil-2.9.0.post0 pytz-2025.2
        six-1.17.0 tzdata-2025.2
In [12]: import pandas as pd
In [13]: # Load your file (this assumes a CSV file with 'question' and 'answer' colum
         df = pd.read csv('archive(1).csv')
         df
```

```
Traceback (most recent call last)
FileNotFoundError
Cell In[13], line 2
      1 # Load your file (this assumes a CSV file with 'question' and 'answe
r' columns)
----> 2 df = pd.read_csv(
      3 df
File ~/Library/Python/3.13/lib/python/site-packages/pandas/io/parsers/reader
s.py:1026, in read csv(filepath or buffer, sep, delimiter, header, names, in
dex col, usecols, dtype, engine, converters, true values, false values, skip
initialspace, skiprows, skipfooter, nrows, na_values, keep_default_na, na_fi
lter, verbose, skip_blank_lines, parse_dates, infer_datetime_format, keep_da
te_col, date_parser, date_format, dayfirst, cache_dates, iterator, chunksiz
e, compression, thousands, decimal, lineterminator, quotechar, quoting, doub
lequote, escapechar, comment, encoding, encoding errors, dialect, on bad lin
es, delim whitespace, low memory, memory map, float precision, storage optio
ns, dtype backend)
   1013 kwds_defaults = _refine_defaults_read(
   1014
            dialect.
   1015
            delimiter.
   (\ldots)
           1022
                    dtype_backend=dtype_backend,
   1023 )
   1024 kwds.update(kwds defaults)
-> 1026 return _read(filepath_or_buffer, kwds)
File ~/Library/Python/3.13/lib/python/site-packages/pandas/io/parsers/reader
s.py:620, in read(filepath or buffer, kwds)
    617 validate names(kwds.get("names", None))
    619 # Create the parser.
--> 620 parser = TextFileReader(filepath_or_buffer, **kwds)
    622 if chunksize or iterator:
    623
            return parser
File ~/Library/Python/3.13/lib/python/site-packages/pandas/io/parsers/reader
s.py:1620, in TextFileReader.__init__(self, f, engine, **kwds)
            self.options["has_index_names"] = kwds["has_index_names"]
   1619 self.handles: IOHandles | None = None
-> 1620 self. engine = self. make engine(f, self.engine)
File ~/Library/Python/3.13/lib/python/site-packages/pandas/io/parsers/reader
s.py:1880, in TextFileReader. make engine(self, f, engine)
            if "b" not in mode:
   1878
   1879
                mode += "b"
-> 1880 self.handles = get handle(
   1881
            f,
   1882
            mode,
   1883
            encoding=self.options.get(
                                                 . None).
                                                       , None),
            compression=self.options.get(
   1884
   1885
            memory_map=self.options.get(
                                                     , False),
            is_text=is_text.
   1886
            errors=self.options.get(
   1887
   1888
            storage_options=self.options.get(
                                                               , None),
   1889
   1890 assert self.handles is not None
   1891 f = self.handles.handle
```

```
File ~/Library/Python/3.13/lib/python/site-packages/pandas/io/common.py:873,
        in get handle(path or buf, mode, encoding, compression, memory map, is text,
        errors, storage_options)
            868 elif isinstance(handle, str):
                     # Check whether the filename is to be opened in binary mode.
            869
                     # Binary mode does not support 'encoding' and 'newline'.
            870
            871
                     if ioargs.encoding and "b" not in ioargs.mode:
                         # Encoding
            872
        --> 873
                         handle = open(
            874
                             handle,
            875
                             ioargs.mode,
                             encoding=ioargs.encoding,
            876
            877
                             errors=errors,
            878
                             newline=
            879
            880
                     else:
            881
                         # Binary mode
                         handle = open(handle, ioargs.mode)
            882
        FileNotFoundError: [Errno 2] No such file or directory: 'archive(1).csv'
In [16]:
         !ls
        301-HW2.ipynb
                                         Movies
        Applications
                                         Music
        C++ PROJECT
                                         myenv
        challenge 1.sh
                                         OpenSMTPD
        copy.txt
                                         opensmtpd-docker
        Data Structure
                                         Pictures
        Data structure
                                         Public
                                         PycharmProjects
        Desktop
        Documents
                                         report.ipynb
        Downloads
                                         sec-lab
        eclipse-workspace
                                         security-part2.txt
        fixedPoint.ipynb
                                         TestingDirectory
        garlic vs germination graph.png Untitled.ctb
        hello world.wav
                                         Untitled.ipynb
        hw4.ipynb
                                         Untitled1.ipynb
        intro.txt
                                         Untitled2.ipynb
        jupyter_env
                                         Untitled3.ipynb
        Library
                                         Untitled4.ipynb
                                         Untitled5.ipynb
        mbox
        MIPS
                                         Untitled6.ipynb
In [17]: %cd Downloads
        /Users/sujanayeasmin/Downloads
In [18]:
         !ls
```

```
#1 Introduction to Data Structures.docx
#2 String class in C++ (2).docx
#8 List in C++ Standard Template Library (STL) (1).docx
#8 List in C++ Standard Template Library (STL).docx
04a1c6f0-04f7-4e1a-95dc-6c51e4a99a5b
04a1c6f0-04f7-4e1a-95dc-6c51e4a99a5b.zip

    What are Containers in STL.docx

14097894-cc5c-44ae-9622-74c6d52be24e.zip
2023 W2.pdf
2025 Summer M2206 Syllabus.pdf
253995237_summer_rising_pin_letter_en.pdf
2d7dadf0-2bc7-4e61-a237-10f4ffcad790.zip
301-HW2.html
301-HW2.ipynb
301-HW3 (1).pdf
332 Report (4) .pdf
380-chat (1).tgz
380-chat (2).tgz
380-chat (3).tgz
380-chat 2
380-chat.tgz
380.pdf
5-minute literary presentation (1).docx
5-minute literary presentation.docx
53061.pdf
5e3cc466-fb52-414d-b55c-36477f8ac39b.html
6c64bf2e-202c-4c19-9256-defa951038c0
6c64bf2e-202c-4c19-9256-defa951038c0.zip
72039887085--978D1F1B-8AD6-433C-A41D-F9C26E6251C4 (1).jpg
72039887085--978D1F1B-8AD6-433C-A41D-F9C26E6251C4.jpg
72039889385--A25C9E95-C81E-4DD7-B530-D0A141CE72A1 (1).jpg
72039889385--A25C9E95-C81E-4DD7-B530-D0A141CE72A1.jpg
72039894868--B02DAB03-2E31-4A41-916A-BA9C46C000C2 (1).jpg
72039894868--B02DAB03-2E31-4A41-916A-BA9C46C000C2.jpg
72039898123--C5A27BB5-ED8F-4D9F-A252-EF0269566D37 (1).jpg
72039898123--C5A27BB5-ED8F-4D9F-A252-EF0269566D37.jpg
72039899549--54903A3A-E95D-47F7-AD59-CCAE9E71727B (1).jpg
72039899549--54903A3A-E95D-47F7-AD59-CCAE9E71727B.jpg
72039901587--0B7A0095-69CB-4EAE-9429-65C3A78E7810 (1).jpg
72039901587--0B7A0095-69CB-4EAE-9429-65C3A78E7810.jpg
72039907450 72EF4DAE-C64A-432C-A228-9AEA13C2BA95 (1).heic
72039907450__72EF4DAE-C64A-432C-A228-9AEA13C2BA95.heic
72039909690--5D02B90E-7FF7-46F0-8C6B-F3D450F4C209 (1).jpg
72039909690--5D02B90E-7FF7-46F0-8C6B-F3D450F4C209.jpg
72d625b2-ff9d-4c6b-b6cf-ea96e2d44f2a.zip
7d7b8888-6fd0-497e-9be6-7d28c1f8f1fc.zip
92bdc567-cd1e-40bf-b19f-5e758f3cb020.html
97bd844b-ad12-42b5-8dd1-d3693c4e2284 (1).html
97bd844b-ad12-42b5-8dd1-d3693c4e2284.html
9a5bf43a-8f81-4670-94b3-8f1233c7ec4b.zip
activity 01 (1).pdf
activity 01.pdf
Activity 02.pdf
Activity 03.pdf
ACTIVITY 1 (1) (1).pdf
ACTIVITY 1 (1).pdf
```

```
ACTIVITY 1 (2).pdf
ACTIVITY 1 (3).pdf
ACTIVITY 1 (4).pdf
ACTIVITY 1.pdf
Activity 4 (1).pdf
Activity 4 (2).pdf
Activity 4.pdf
Add a subheading (1).pdf
Add a subheading (2).pdf
Add a subheading.pdf
Add a subheading.png
airy (1).dmg
airy (1).exe
airy.dmg
airy.exe
Archive
archive (1).zip
Archive 2
Archive 3
Archive 4
Archive.zip
ArchiveT
assginment 01 (1).pdf
assginment 01 (2).pdf
assginment 01 (3).pdf
assginment 01.pdf
Assignment 02 (1).pdf
Assignment 02.pdf
Assignment 03 (1).pdf
Assignment 03.pdf
Assignment 04.pdf
Assignment 1 DASA.pdf
assignment-3 (1).pdf
assignment-3.pdf
Authorization to Release Employment Information.pdf
b26cbb76-fc9c-4368-aa7e-b8fa3467fbcc.zip
b366c4aa-32f5-4c49-a3d6-3b3d4f3c82b6 (1).html
b366c4aa-32f5-4c49-a3d6-3b3d4f3c82b6.html
b4fcb6ff-99e8-4453-a608-9d6084a6c045.zip
BankAccount (1).java
BankAccount.java
BankAccountTest (1).java
BankAccountTest.java
Brave-Browser.dmg
Build Your First Chatbot.png
c126cbf2-2dd5-4c4c-99ea-4b1d63a699c3
c126cbf2-2dd5-4c4c-99ea-4b1d63a699c3.zip
c97ad693-be3d-4a1e-9676-abf447d0b40f (1).zip
c97ad693-be3d-4a1e-9676-abf447d0b40f.zip
Chapter 6 Review Questions.pdf
Chapter5 Review Questions (1).pdf
Chapter5_Review_Questions (2).pdf
Chapter5 Review Questions.pdf
Character Animator Installer.dmg
cheat sheet bash.pdf
CherryTree-1.2.0-x86 64.AppImage
```

```
CherryTree-1.2.0+73 x86 64.dmg
circle.hpp
Class#2 Pointers, Structure & Classes (1).ppt
Class#2 Pointers, Structure & Classes.ppt
Coding Pack for Java.app
collaboration.py
complaints.py
Completion Requirements - C11 [FELLOWS MAKE A COPY, DO NOT EDIT] (1).pdf
Completion Requirements - C11 [FELLOWS MAKE A COPY, DO NOT EDIT].pdf
Container
Copy of Software Engineering Flashcards - Software Engineering.pdf
crypto proj.docx
Cs 335
Cs 335 (1).zip
Cs 335.zip
CS Advising Form FINAL (1) copy.pdf
CS Advising Form FINAL (1).pdf
CS301_Hw2_Spring2025.ipynb
CSC 21100 Syllabus (1).docx
CSC 21100 Syllabus (2).docx
CSC 21100 Syllabus.docx
CSC 322 - Phase 1 Report, Team W (1).pdf
CSC 322 - Phase 1 Report, Team W.pdf
csc 211.pdf
CSc301 HW 4 Spring2025.pdf
CSc301 HW1 Fall2025 (1).pdf
CSc301 HW1 Fall2025 (2).pdf
CSc301 HW1 Fall2025.pdf
CSc301 HW2 Spring2025 (1).pdf
CSc301_HW2_Spring2025 (2).pdf
CSc301 HW2 Spring2025.pdf
CSc301 HW3 Spring2025 (1).pdf
CSc301_HW3_Spring2025 (2).pdf
CSc301 HW3 Spring2025.pdf
CUNY-Honors-ConnecT-APPLICATION (1).pdf
CUNY-Honors-ConnecT-APPLICATION.pdf
CUNY-Honors-ConnecT-REU-Application-FINAL-2.pdf
CUNY-Honors-ConnecT-REU-Application-FINAL-3.pdf
CUNY-Honors-ConnecT-REU-Application-FINAL-4.pdf
CUNY-Honors-ConnecT-REU-Application-FINAL.pdf
d2e128a5-51bf-4fe3-8971-b3639f9e2944.zip
d549ae6d-5cc0-4815-86f9-021e7345058e
d549ae6d-5cc0-4815-86f9-021e7345058e.zip
database.py
Dev-Cpp 5.11 TDM-GCC 4.9.2 Setup.exe
devcpp-4.9.9.2_setup.exe
DISCUSSION PART 2.pdf
Docker.dmg
dokumen.pub introduction-to-mathematical-structures-and-proofs-2nd-ed-978146
1442646-9781461442653-1461442648-1461442656.pdf
dokumen.pub probability-and-statistics-for-computer-scientists-thirdnbsped-9
781138044487-1138044482.pdf
doubly.c
doublvList
doublyList.c
DoublyList.dSYM
```

```
DS Test1 Bet[2825].docx
eclipse-java-2024-09-R-macosx-cocoa-x86_64.dmg
FERPA Form (1).pdf
FERPA Form.pdf
file-kqn.cpp
files (online-audio-converter.com)
FINAL CSC 211 PRESENTATION .pdf
FINAL PODCAST (online-audio-converter.com).mp3
FINAL VIDEO -SUJANA.pdf
Final Exam sample Fall2023.pdf
FLAG. CPP
Flagcircle.cpp
Flagcircle.hpp
FlagGreenTri.cpp
FlagGreenTri.hpp
Flagmain.cpp
FlagofApp.cpp
FlagofApp.h
FlagRect.cpp
FlagRect.hpp
FuckAroundFindOut
FuckAroundFindOut 2.xcodeproj
FuckAroundFindOut.xcodeproj
ghibo_talk
ghibo talk 2
ghibo talk.zip
GhiboTalk.otf
GitHubDesktop-x64.zip
Group OS project .pdf
Group project CSC 332 (1).pdf
Group project CSC 332.pdf
group7 (1).zip
group7.zip
Hashing Practice Problems.pdf
helvetica.ttf
Homework #4.pdf
HW 4.pdf
HW 7.pdf
HW 9.pdf
HW-1 (1).pdf
HW-1 (2).pdf
HW-1 (3).pdf
HW-1.pdf
HW2 (1).pdf
Hw2_pt1[28].cpp
Hw2-301 (1).pdf
Hw2-301.pdf
HW2.pdf
hw4 (1).html
hw4 (2).html
HW4 MATH (1).pdf
HW4 MATH (2).pdf
HW4 MATH.pdf
hw4.html
HW4.pdf
HW5.pdf
```

images-removebg-preview.png IMG\_0238 2.HEIC IMG 0238.HEIC IMG\_0238.jpeg IMG\_0536.HEIC IMG 0631.HEIC IMG\_1114.heic IMG\_1850.jpeg IMG 2632.HEIC IMG\_2641 2.jpg IMG\_2641.jpg IMG 2642.jpg IMG\_2719.jpg IMG\_3064.jpg IMG 5144 (1).HEIC IMG\_5144.HEIC IMG\_5145 (1).HEIC IMG\_5145.HEIC IMG 5150 (1).HEIC IMG\_5150.HEIC IMG\_5151 (1).HEIC IMG 5151.HEIC IMG\_5152.HEIC IMG\_5153 (1).HEIC IMG 5153.HEIC IMG 5156.HEIC IMG\_5157 (1).HEIC IMG 5157.HEIC IMG\_5158 (1).HEIC IMG\_5158.HEIC IMG 5159 (1).HEIC IMG 5159.HEIC IMG\_5160 (1).HEIC IMG 5160.HEIC IMG\_5161 (1).HEIC IMG\_5161.HEIC IMG 5162 (1).HEIC IMG 5162.HEIC IMG\_5163 (1).HEIC IMG\_5163.HEIC IMG\_5164 (1).HEIC IMG\_5164.HEIC IMG\_5202.HEIC IMG 5397.HEIC IMG\_5427 2.HEIC IMG\_5427.HEIC IMG 5428 2.HEIC IMG 5428.HEIC IMG\_5429 2.HEIC IMG 5429.HEIC IMG\_5430 2.HEIC IMG\_5430.HEIC

IMG\_5802 2.pdf IMG\_5802.HEIC IMG\_5802.jpeg IMG 5802.pdf

IMG\_5803.HEIC IMG\_5803.jpeg IMG 5830.jpeg IMG\_5831.jpeg IMG\_6526.HEIC IMG\_6527.HEIC IMG\_6528.HEIC IMG\_6529.HEIC IMG 6530.HEIC IMG\_6531.HEIC IMG\_6934 (1).HEIC IMG 6934.HEIC IMG\_6935 (1).HEIC IMG\_6935.HEIC IMG 6936 (1).HEIC IMG\_6936.HEIC IMG\_6937 (1).HEIC IMG\_6937.HEIC IMG 6938 (1).HEIC IMG\_6938.HEIC IMG\_6939 (1).HEIC IMG 6939.HEIC IMG\_6940 (1).HEIC IMG\_6940.HEIC IMG 6941 (1).HEIC IMG\_6941.HEIC IMG\_7071 2 (1).HEIC IMG 7071 2.HEIC IMG\_7071.HEIC IMG\_7072 2.HEIC IMG 7072.HEIC IMG 7073 2.HEIC IMG\_7073.HEIC IMG 7074 2.HEIC IMG\_7074.HEIC IMG\_7075 2.HEIC IMG 7075.HEIC IMG 8219 2.HEIC IMG\_8219.HEIC IMG\_8219.jpg IMG\_8937.HEIC IMG\_8938.HEIC IMG\_8939.HEIC IMG 9246 2 (1).HEIC IMG\_9246 2.HEIC IMG\_9246.HEIC IMG\_9247 2 (1).HEIC IMG\_9247 2.HEIC IMG\_9247.HEIC IMG 9248 2 (1).HEIC IMG\_9248 2.HEIC IMG\_9248.HEIC IMG\_9249 2 (1).HEIC

IMG\_9249 2.HEIC IMG\_9249.HEIC

IMG\_9250 2 (1).HEIC

```
IMG 9250 2.HEIC
IMG 9250.HEIC
IMG 9251 2 (1).HEIC
IMG_9251 2.HEIC
IMG_9251.HEIC
IMG 9431.HEIC
IMG 9432.HEIC
IMG 9433.HEIC
IMG 9434.HEIC
IMG 9435.HEIC
IMG-5863.jpg
IMG-8431.pdf
IMG-8432.pdf
IMG-8433.pdf
IMG-8500.pdf
Integration Part1.pdf
Integration_Part2.pdf
Interpolation_Part1_short.pdf
Interpolation Part2 v2 (1).pdf
Interpolation Part2 v2.pdf
Interpolation_Part3.pdf
IntroAnthroWinter2024(1).docx
Introduction to Android Coding.pptx
Jans-103-syllabusS10 (1).doc
JavaCodingPack-0.4.2.zip
javafx-sdk-23.0.1
javafx-sdk-23.0.1 2
jdk-22 macos-aarch64 bin.dmg
jdk-23_macos-aarch64_bin.tar.gz
jdk-23.jdk
Lab11.pdf
Lab12.pdf
Lab7.pdf
Lab8.pdf
LanguageQuestionnaire-616115269.pdf
LanguageQuestionnaire-616360020.pdf
Least Squares Data Fitting.pdf
Lecture1 Intro to Scientific Computing (1).pdf
Lecture1_Intro_to_Scientific_Computing.pdf
leh01-catalog-1701789918815.pdf
MacPorts-2.10.7-15-Sequoia.pkg
Maher-Nigar-RESUME.pdf
main 10.cpp
main 2.cpp
main 3.cpp
main 4.cpp
main 5.cpp
main 6.cpp
main 7.cpp
main 8.cpp
main 9.cpp
main.cpp
Mars4 5.jar
Mat 313 syllabus (1).docx
Mat 313 syllabus.docx
MAT313-intro.pdf
```

```
MATH HW 2.pdf
MATH HW 3.pdf
The HTAM 8.pdf
McMullen_ProgwJava_1e_PPT_Mod09 v2 (1).pptx
McMullen_ProgwJava_1e_PPT_Mod09 v2.pptx
McMullen ProgwJava 1e PPT Mod11 v1.pptx
McMullen ProgwJava 1e PPT Mod13 v1 (1).pptx
McMullen ProgwJava 1e PPT Mod13 v1.pptx
McMullen ProgwJava 1e PPT Mod15 v1 (1).pptx
McMullen ProgwJava 1e PPT Mod15 v1.pptx
Media Release Form.pdf
Metric System Conversions Practice (1).doc
metric system conversions practice (1).pdf
Metric System Conversions Practice.doc
metric system conversions practice.pdf
MHC MIDTERM ESSAY (1).pdf
MHC MIDTERM ESSAY .pdf
MIDTERM ESSAY WHUM (1) (1).pdf
MIDTERM ESSAY WHUM (1).pdf
MIDTERM ESSAY WHUM.pdf
Midterm Presentation Prep.pdf
Midterm Study.pdf
Midterm.asm
MidtermCode
MidtermCode.zip
mingw-w64-v11.0.0
MIPS PROJECT PHASE 3.pdf
mips2.asm
mipsPractice.asm
ms-python.python-2024.16.1@darwin-x64.vsix
ms-vscode.cpptools-extension-pack-1.3.0.vsix
mta-rules-of-conduct-20200608.pdf
mtsamples.csv
nonlinear equations demo.ipynb
norms demo for vectors and matrices.ipynb
Notion-4.16.0-arm64.dmg
of v0.12.0 ios release.zip
of v0.12.0 linux64gcc6 release.tar.gz
of_v0.12.0_osx_release
of_v0.12.0_osx_release.zip
ofApp.cpp
ofApp.h
ofApp2.cpp
ofApp2.h
openjfx-23.0.1_osx-aarch64_bin-sdk (1).zip
openjfx-23.0.1_osx-aarch64_bin-sdk.zip
Optimization Part1.pdf
OSLabHW1 (1)
OSLabHW1 (1) 2
OSLabHW1 (1).zip
OSLabHW1 (2)
OSLabHW1 (2) 2
0SLabHW1 (2) 3
0SLabHW1 (2) 4
0SLabHW1 (2) 5
0SLabHW1 (2) 6
```

```
OSLabHW1 (2).zip
OSLabHW1.zip
PalestineFlag.zip
Parrot_Ai_w_pr32ne8t.mp4
payment.py
phase2pt2.asm
phet-contribution-3638-6490.docx
PHOTO-2025-03-18-19-36-58.jpg
phrase3.asm
practice.asm
PROBABILITY & STATS PROJECT.pdf
processed-10342AE0-CF38-40EB-9CE2-1CEFF1959719.jpeg
processed-26B48195-BF68-45A7-BAD4-5D4FE8A94CBB.jpeg
processed-DD30C06D-7332-4404-B623-F73694B0A29F.jpeg
program-MATH-MIN.pdf
proj reg (1).pdf
proj_req.pdf
Project Phase 2 (1).docx
Project Phase 2.docx
Project Phase 3 (1).docx
Project Phase 3.docx
pycharm-professional-2023.2.1-aarch64.dmg
02.asm
QtSpim 9.1.24 mac.mpkg (1).zip
QtSpim 9.1.24 mac.mpkg.zip
Quiz 3 (1).pdf
Quiz 3 (2).pdf
Quiz 3.pdf
Quiz_1_220_Summer2023_4.pdf
reader-writer.c
red black set mod.pyc
report 2 reference.pdf
report.ipynb
REPORT.pdf
Research Paper - SUJANA (1).pdf
Research Paper - SUJANA.pdf
riverside_copy_of sujana _ nov 29, 2024 001_sujana_yeasmin's st (1).mp3
riverside copy of sujana nov 29, 2024 001 sujana yeasmin's st.mp3
sahafPhase3.asm
Scientific Computing Textbook (1).pdf
Scientific Computing Textbook (2).pdf
Scientific Computing Textbook (3).pdf
Scientific Computing Textbook.pdf
Scientific Investigation Lab Report guidelines.doc
Screenshot 2025-03-11 at 9.59.31 PM.png
Screenshot 2025-04-13 at 10.11.24 PM.pdf
Screenshot 2025-04-13 at 11.35.45 PM.png
Screenshot 2025-05-06 at 9.59.45 PM.png
second.asm
SECURE-CHAT-PART 2.pdf
SF-Symbols-6.dmg
smithrobbinshorigandocx.docx
SNAPOnlineApplicationSummaryfromACCESSNYC-1735164621 (1).pdf
SNAPOnlineApplicationSummaryfromACCESSNYC-1735164621.pdf
Software engineering.pdf
spec sample - version 1 (1).pdf
```

```
spec sample - version 1.pdf
spec sample - version 2 (1).pdf
spec_sample - version_2.pdf
spec_sample.-.version_1.1.pdf
spec_sample.docx
SpeechTopicTemplate(1).docx
SSR TSRPT (1).pdf
SSR TSRPT (2).pdf
SSR TSRPT.pdf
STATS - Sheet1.pdf
STATS VIDEO SCRIPT.pdf
STATS VIDEO TRANSCRIPT (1).pdf
STATS VIDEO TRANSCRIPT.pdf
STUDY SET 2.pdf
submission 198976220.pdf
submission 204584582.pdf
submission_205721156.pdf
submission_215746818.pdf
submission 221049689 2.pdf
submission 221049689.pdf
submission_230632680.pdf
submission 238319646.pdf
SubwayFatalities.pdf
SUJANA YEASMIN - 301 HW 1 (1).pdf
SUJANA YEASMIN - 301 HW 1.pdf
SUJANA YEASMIN - MIDTERM ESSAY.pdf
SUJANA_YEASMIN_Completion.pdf
SUJANA YEASMIN Emplyment.pdf
SUJANA YEASMIN FERPA.pdf
SUJANA_YEASMIN_form_signed copy.pdf
SUJANA YEASMIN form signed.pdf
SUJANA YEASMIN Media.pdf
SUJANA_YEASMIN_Paystub.jpg
SUJANA-RESUME (1).pdf
SUJANA-RESUME (1).png
SUJANA-RESUME (2).pdf
SUJANA-RESUME.pdf
SUJANA-RESUME.png
SUJANA-TRANSCRIPT.pdf
SUJANA-YEASMIN-RESUME (1).pdf
SUJANA-YEASMIN-RESUME (2).pdf
SUJANA-YEASMIN-RESUME (3).pdf
SUJANA-YEASMIN-RESUME (4).pdf
SUJANA-YEASMIN-RESUME.pdf
SUJANA-YEASMIN-UPDATED-ADDITIONS.txt
SUJANA-YEASMIN-UPDATED-RESUME.pdf
sujana-yeasmins-stu najla-and-sujana full-length-may-15-2023-001 composer-ei
oh1fd4w clip 2023-may-15-1807pm-utc-riverside.mp4
SujanaYeasmin hw3
SujanaYeasmin hw3.zip
SujanaYeasminEssay.pdf
Summer 2025 Overview _ Algoverse AI Research.pdf
Test 2 Sample.pdf
The Metric System.doc
the metric system.pdf
Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein Int
```

```
roduction to Algorithms, Third Edition 2009.pdf
Times New Roman (1).ttf
Times New Roman.ttf
token_manager.py
Transcript.pdf
Troger Folders - ysujaana2004@gmail.com - Gmail_files
Troger Folders - ysujaana2004@gmail.com - Gmail.html
ubuntu-24.04.1-desktop-amd64.iso
UTM.dmg
Visual Studio Code.app
VSCode-darwin-universal.zip
```

In [ ]: