A PROJECT On STUDENT DATABASE ANALYSIS USING PYTHON

BACHELOR OF TECHNOLOGY

By

DEPARTMENT OF DATA SCIENCE

TTAMMA SAHITHI 21KP1A44B0

Under the esteemed Guidance of

Er. S AKSHAY KUMAR CS CODENZ



LEARN HERE, LEAD ANYWHERE **CS CODENZ** GUDIVADA – 521 323, ANDHRA PRADESH., INDIA 2022-2023

A PROJECT On STUDENT DATABASE ANALYSIS USING **PYTHON**

BACHELOR OF TECHNOLOGY

By

DEPARTMENT OF DATA SCIENCE

TAMMA SAHITHI 21KP1A44B0

Under the esteemed Guidance of

Er. S AKSHAY KUMAR

CS CODENZ



LEARN HERE, LEAD ANYWHERE **CS CODENZ** GUDIVADA – 521 323, ANDHRA PRADESH., INDIA 2022-2023





CERTIFICATE

This is to certify that dissertation entitled "STUDENT DATABASE ANALYSIS USING PYTHON" submitted by TAMMA SAHITHI (21KP1A44B0) in the BACHELOR OF TECHNOLOGY from CS CODENZ is a record of Bonafide work carried out by them under my guidance and supervision during the year 2022-2023

Signature of the Supervisor

Er. S AKSHAY KUMAR CS CODENZ Signature of the HOD

D. KOTESWARA RAO, MTech Associate professor & HOD

Data Science, NRIIT

DECLARATION

I TAMMA SAHITHI (21KP1A44B0) declared that the dissertation report entitled "STUDENT DATABASE ANALYSIS USING PYTHON" is no more than 1,00,000 words in length including quotes and exclusive of tables, figures, bibliography, and references.

Roll No	Name	Signature
21K1A44B0	TAMMA SAHITHI	

Date:

Place:

ACKNOWLEDGEMENT

This report dissertation could not have been written without the support of our guide **Er. S AKSHAY KUMAR** who not only served as our superior but also encouraged and challenged us throughout our academic program our foremost thanks goes to his. Without his this dissertation would not have been possible. We appreciate him vast knowledge in many areas, and his insights, suggestions and guidance that helped to shape our research skills

It is needed with a great sense of pleasure and immense sense of gratitude that we acknowledge the help of these individuals. We owe many thanks to many people who helped and supported us during the writing of this report We are thankful to our project coordinator Er. S AKSHAY KUMAR, CS CODENZ for his continuous support

We express our sincere thanks to our respected for bet valuable suggestion and constant motivation that greatly helped us in successful completion of project
We also take the privilege to express our heartfelt gratitude to Er. S AKSHAY
KUMAR, CS CODENZ

We are thankful to all faculty members for extending their kind cooperation and assistance Finally, we are extremely thankful to our parents and friends for their constant helped moral support

Table Of Contents

Abstract	7
Requirements	8
Description	9
Coding	10
Result	39
Output	44
Summary4	15

ABSTRACT

This internship offers an immersive experience in the realm of data analytics, focusing on "STUDENTS DATABASE ANALYSIS". As an intern, you will delve into data cleaning, exploratory data analysis, and feature engineering to extract meaningful insights.

The program also includes hands-on experience with predictive modelling, employing machine learning algorithms to anticipate academic outcomes. Through data visualization techniques, you will communicate findings effectively, creating informative dashboards. The internship emphasizes documentation and reporting skills, ensuring comprehensive records of the analysis process. This opportunity not only enhances proficiency in Python for data analytics but also provides a practical understanding of leveraging data to make informed decisions in an educational con

REQUIREMENTS

HARDWARE REQUIREMENTS

- RAM (Memory), Storage (Hard Drive/SSD)
- Graphics Processing Unit (GPU)
- Operating System, Monitor
- Internet Connection

SOFTWARE REQUIREMENTS

- Python installation
- Integrated Development Environment (IDE)
- Package Management
- Data Manipulation and Analysis ,Statistical Analysis
- Data Visualization, Machine Learning

FUNCTIONAL REQUIREMENTS

- Help in manipulating data and easy process.
- Graphical representation of Datasets

DESCRIPTION

In the realm of educational institutions, understanding student performance and behaviour is essential for effective decision-making and improvement strategies. This project focuses on analysing a student database using Python, a versatile programming language well-suited for data manipulation, analysis, and visualization.

STEPS OF DATA ANALYSIS

- 1. Collecting the data
- 2. Cleaning the data
- 3. Analysing the data
- 4. Sharing your results
- 5. Summary

CODE

1) COLLECTING THE DATA

Pandas - Helps to create a dataset and it is also a library in python.

Pandas Package – It's a group of Panadas Data's which are used to analyse the labelled data and relational data.

NumPy- Numerical computing library for mathematical operations and array manipulation.

Matplotlib- Matplotlib is a powerful Python library used for creating static, interactive, and publication-quality visualizations

IMPORTING THE PYTHON LIBRARIES

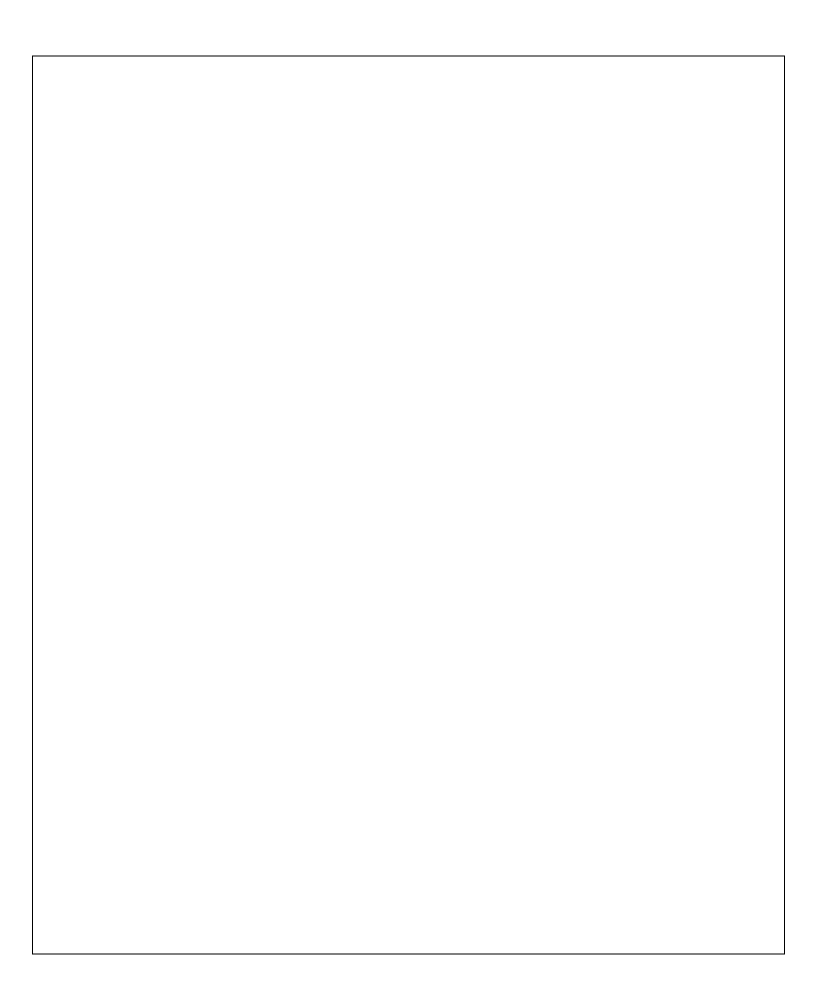
```
import pandas as pd import numpy as np import
matplotlib.pyplot as plt
df=pd.read_excel('dsdbx.xlsx')
df.drop(['EMAIL','Timestamp'],inplace=True,axis=1)
print(df)
```

```
Email address
                                                 STUDENT NAME
    vennachandana1@gmail.com Venna Chandana
0
    adilakshmi4765@gmail.com N.Venkatesh
1
2
    sravankumar7156@gmail.com Sravan Kumar
3
    sandeepyeruva1124@gmail.com
                                     Yeruva sandeep reddy
    sivajibejjanki@gmail.com B.sivaji
4
5
    ramyayalabolu123r@gmail.com
                                     Y.Ramya
    charithareddy3914@gmail.com P.charitha reddy 7 gayathripolepalli70@gmail.com
6
POLEPALLI. GAYATHRI
    syedtasleem07@gmail.com
                               Syed Tasleem Afroze 9
    sowjanyathota11@gmail.com T.SOWJANYA 10
    tammasahithi1@gmail.com
                              Tamma Sahithi
11
    podilisarayu6@gmail.com
                              PODILI LAKSHMISARAYU
    shaikkarishma811@gmail.com shaik karishma 13 kumarvalaparla890@gmail.com
Venkata Aravind Kumar.V
```

14 15 16 Raghava	patchachinnu3@gmail.com Patcha Jaswanth manu952041@gmail.com Pachipulusu Manohar vanukuri.raghava@gmail.com

17	s	haiksakina05@gmail.com	Shaik sameer
18		us465249@gmail.com	S sk usman
19		.srinu756939@gmail.com	Vallu Srinu Siva Subrahmanyam
20		raobulareddy@gmail.com	Undela Chandra Obula Reddy
21	fa	rukh.786syed@gmail.com	SYED.FARUKH
22	anus	hayalabolu12@gmail.com	Anusha yalabolu
23	mad	hulathasure9@gmail.com	SURE. MADHULATHA
24	thammisetty	srikanthraj9@gmail.com	T.Srikanth
25	sh	iakmobin2002@gmail.com	Shaikmobin
26	abd	ulkhadar6842@gmail.com	Shaik.Abdul Khadar
27		ravuakshaya@gmail.com	Ravu.akshaya
28	hemasanjusha	sanikommu828@gmail.com	hema sanjusha
29	yn	agasasikumar@gmail.com	Y Naga Sasi Kumar
30	rahamtu	nnisashaik09@gmail.com	Shaik Rahamtunnisa
31	harik	abangaram313@gmail.com	Harika
32	in	dupriya72216@gmail.com	Indu Priya Patcha
33		srisajja2003@gmail.com	Bhavya sri
34	-	mshavejendla@gmail.com	Vejendla Devi Sri Sudhamsha
35		phanuthanirru@gmail.com	Thanirru Bhanu venkata prasad
36		itharayapati9@gmail.com	Nikhitha Rayapati
37		indhupotla123@gmail.com	indhu priya
38		dulabdul22070@gmail.com	Syed.Abdul Rehaman
39		affershaik718@gmail.com	Jaffer shaik
40	_	panishaik7356@gmail.com	SHAIK RABBANI
41		nmayalamanchi@gmail.com	Reshma yalamanchi
42		dhinagajyothi@gmail.com	T. Nagajyothi
43		aladugudurga1@gmail.com	P. Durga Sri
44		aidashaik371@gmail.com	SHAIK SAIDA ANWAR BASHA
45	3	mvkbn1312@gmail.com	R.M.V.K.Brahma Naidu
46	nraia	sambasivarao@gmail.com	Narra Raja Samba Siva Rao
47	-	saisairam068@gmail.com	Sairam
48		hanallabothu@gmail.com	Nallabothu. Sri Harsha
49		uvanstarpuli@gmail.com	Puli bhuvaneswar
50		rundathi0508@gmail.com	PANDA UMA ARUNDATHI
51		nivignesh144@gmail.com	chinni vignesh teja yadav
J_	CHILI	TITTIGHTESTIT FIGGINGTET COM	eniimi vignesii eeja yaaav
	ROLL NUMBER	FATHE	R NAME MOTHER NAME \
0	21KP1A44C5	Venna Ramana	areddy Venna Lakshmidevi
1	21KP1A4468	N.Mani	kya Rao N.Sri Lakshmi
2	21KP1A4488	Rama Chand	-
3	21KP1A44D1	Yeruva Ajay Kuman	r reddy Yeruva Anjali Devi
4	22kp5a4402		hmaiah B.veramma
5	21KP1A44C8		Anjaiah Y Lakshmi Rajyam
6	21KP1A4475	P.Madhava	-
7	21KP1A4481	POLEPALLI. GURUBRAHMA	
8	21KP1A44A9	Sved F	Rahiman Syed Naseema
9	21KP1A44B6	T.SAMBA SI	-
10	21KP1A44B0	Tamma krishna	
11	21KP1A4480	PODILI	
12	21KP1A4496		IK BAJI SHAIK KHADRUN

```
13
    21KP1A44C0
                 Veeraswamy.v Lakshmi.v
14
    21KP1A4477
                 Patcha apparao
                                     Patcha sukanya
15
    21KP1A4472
                 Pachipulusu Prasad Pachipulusu Bhavani
    21KP1A44C3
                 Srinivasa reddy
                                     Jyothi
16
    21KP1A44A3
                 Shaik Rahim babu
                                     Shaik Raziya 18 21KP1A4492
17
                                                                   S sk mastan vali
    Mahabobba
19
    21KP1A44C1
                 Vallu Srinivasa Rao
                                           Vallu Surya kumari
20
    21KP1A44B9
                 Undela Chinna Obula Reddy Undela GuruLakshmi
21
    21KP1A44A7
                 SYED.BAJI
                              SYED.SARTHAJ BEGUM 22 21KP1A44C7
                                                                     Chinna anjayya
    Lakshmi narayanama 23 21KP1A44A4
                                           SURE.VISWANADHAM
                                                               SURE.SAI LAKSHMI
24
    21KP1A44B5
                 T.vasu
                              T.jaya
25
    21KP1A4497
                 shaik karimullah
                                     Shaik rihana 26 21KP1A4493
                                                                     Shaik.Kareem
    Shaik.Farjana 27 21KP1A4485
                                     Ravu.srinivasrao
                                                        Ravu.aruna kumari
                 musalareddy sivaparvathi 29 21KP1A44D0
28 21KP1A4491
                                                               Y Rama
mohanarao Y Lalitha 30 21KP1A44A0
                                     Shaik.mahaboobjani Shaik.munni 31
22KP5A4401 A.Subramanyam
                              A.Dhana Bhagyam 32 21KP1A4476
                                                               Appa rao
Patcha
           Renuka Patcha 33 21KP1A4490
                                           Mohan krishna
                                                               Usha rani
34
    21KP1A44C4
                 Vejendla Srinivass Rao Vejendla Laxmi Prasanna
35
    21KP1A44B2
                 T sathyanarayana
                                     T rama devi
36
   21KP1A4487
                 Rayapati hanumathrao
                                           Rayapati malleswari
    21KP1A4483
                 Lakshmanarayana
                                     Sujatha
37
    21KP1A44A6
                 Syed.Meera Sharif
                                     Bandi.Krishna veni 39 21KP1A4495
                                                                          shaik.LaiLaha
    shaik.Ramjan bee
                                           SHATK MALTN
40
    21KP1A4499
                 SHATK MOHAMMAD HANTE
41
    21KP1A44C9
                 Yalamanchi subba Rao
                                           Yalamanchi sunitha
42
    21KP1A44B7
                 T. Venkayya T. Ramanjamma 43 21KP1A4473 P. Amareswara rao
                                                                                  P. Seshu
Kumari
44
   21KP1A44A2
                 SHAIK KUDHAN VALI SHAIK SAIDA HUSSANBI
45
    21KP1A4489
                 Yedukondalu Nirmala
                 Narra SrinivasaRao Narra Ramadevi
46
    21KP1A4471
47
    21kp1a44b4
                 Venkata subbiah
                                     Ravanamma
    21KP1A4469
                 Nallabothu. Anjaneyulu
                                                                                  Puli
48
                                           Nallabothu. Anitha 49 21KP1A4484
mallikarjuna
                 Puli ramadevi
                 PANDA NARAYANA RAO PANDA PRASANNA LAKSHMI 51 21KP1A44C6
50 21KP1A4474
    Chinni Pratap Kumar
                              Chinni Bhargavi
  COURSE CGPA AGE
                                                           BRANCH \
0
      DS 8 19 Data science
       CSE 83 19 CSE-DS
1
2
                 7 20
      MECH
                       mech
3
      CSE 9.5 20
                        CSE
4
      DS 0.72 23
                        Computer science
5
      DS 80 19 CSD
6
      DS 70 19 CSD
7
      DS 10 19 Data Science
8
      MECH
                 8 19
                       DS
```



```
9
      DS 8 19 DATA SCIENCE
10
      DS 7.7 19 CSE (Data science)
11
      DS 7.5 19 DATA SCIENCE
      DS 9 19
12
                 ds
13
      DS 0.98 20
                       Data Science
14
      CSE 0.99 20
                       Data science
15
      MECH 8.5 19
                       NaN
16
      DS 7 19
                 Data science
17
      DS 80 20 DS
18
      DS 50 19 DS
      DS 73 20 Computer Science Engineering& Data Science
19
20
      DS 9.2 20 Computer Science
21
      DS 0.7 19 DS
22
      DS 75 19 CSD
23
      DS 10 20 Data science
24
      DS 0.75 19
                       Data Science
25
      DS 8.8 21 Ds
26
      ECE 8 20
                 NaN
27
      DS 80 19 Ds
28
      CSE 73 18h
                       cse
      DS 9.2 20 NaN
29
30
      DS 8 18
                 Data science
31
      DS 75 19 Data science
      DS 0.75 18
32
                        Data Science
33
      DS 70 19 Ds
34
      CSE 70 19 Cse- Data Science
35
      DS 9.6 19 NaN
36
      DS 80 19 Ds
37
      CSE 72 19 cse
38
      DS 90 20 DS
39
      CSE 70 19 cse
40
      DS 9.5 21 CSD
41
      DS 75 19 DS
42
      DS 75 19 DS
43
      DS 80 20 CSD(Data Science)
44
      DS 80 20 DATASCIENCE
45
      DS 7 20
                 Data science
46
      DS 7.5 19 CSD (Data science)
47
      CSE 10 19 Da
48
      DS 90 21 CSD
49
      DS 8.3 21 Data science
50
      DS
          87 19 CSD
      DS 80 19 Data Science
51
```

AADHAAR NO

CURRENT SEMISTER

0	2-2	636336922883
1	II-II	602515258256
2	4 9303	319053088
3	2-3	576154990146
4	2-2	895444662410

5	2-2	724574588425
6	2.2	810177524502
7	2-2	721819168061
8	2-2	617020354793
9	2-2	338666948901
10	2-2	685349832128
11	2-2	458689741091
12	2-2	663048521599
13	2-2	510305345824
14	2-2	744020413963
15	2-2	559366114423
16	2-2	424973081348
17	2-2	529261464345
18	2-2	568753875709
19	4	********
20	2-2	693621780842
21	2-2	764320730678
22	2-2	830785066037
23	2-2	776486062608
24	2-2	673112205183
25	2.2	904355656468
26	2-2	334708289154
27	2.2	544305783128
28	2-2	422314863763
29	2-2	448172496292
30	2-2	406976169351
31	2-2	574930568520
32	2-2	573041880949
33	2-2	274736890047
34	2_2	587480445790
35	2-2	357228202835
36	2-2	963360828294
37	2-2	524345891620
38	2-2	347853509974
39	2nd	912229276699
40	2-2	205933956204
41	4	742366316353
42	4	330477145525
43	2-2	692162661608
44	2-2	466722650274
45	2-2	2387 7088 9424

46	4	835457902826
47	2-2	746109575146
48	2-2	208611060176
49	2.2	950519207474
50	2-2	652650486629
51	4th semester	639534870436

```
***PRINTING THE INFORMATION OF THE DATASET
df.info()
     OUTPUT:
     <class
      'pandas.core.frame.DataFrame'>
     RangeIndex: 52 entries, 0 to 51 Data
     columns (total 11 columns):
       # Column
                           Non-Null Count Dtype
       0 Email a ddress
                            52 non-null object
       1 STUDENT NAME 52 non-null object
       2 ROLL NU MBER 52 non-null object
       3 FATHER NAME 52 non-null object
       4 MOTHER NAME 52 non-null object
       5 COURSE 52 non-null object
       6 CGPA 52 non-null object
       7 AGE
                      52 non-null object
       8 BRANCH
                      48 non-null object
       9 CURRENT SEMISTER 52 non-null object
       10 AADHAAR NO 52 non-null object dtypes:
      object(11) memory usage: 4.6+ K
     ***REPLACING THE NULL VALUES ***
df.ffill(inplace=True,axis=1)
df.isnull().sum()
     OUTPUT:
     Email address
                     0
     STUDENT NAME
                      0
     ROLL NUMBER
                     0
     FATHER NAME
     MOTHER NAME
```

COURSE

CGPA 0
AGE 0
BRANCH 0
CURRENT SEMISTER 0
AADHAAR NO 0
dtype: int64

df.shape

OUTPUT:

(52, 11)

DESCRIPTION OF DATASET

df.describe()

OUTPUT:

	Email address	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH	CURRENT SEMISTER	AADHAAR NO
count	52	52	52	52	52	52	52	52	52	52	52
unique	52	52	52	52	52	4	27	6	24	9	52
top	vennachandana1@gmail.com	Venna Chandana	21KP1A44C5	Venna Ramanareddy	Venna Lakshmidevi	DS	80	19	DS	2-2	636336922883
frea	1	1	1	1	1	40	7	30	7	37	1

****REPLACING THE SPECIFIC VALUE****

df.replace(['**********'],'223678754646')

OUTPUT:

	Email address	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH	CURRENT SEMISTER	AADHAAR NO
0	vennachandana1@gmail.com	Venna Chandana	21KP1A44C5	Venna Ramanareddy	Venna Lakshmidevi	DS	8	19	Data science	2-2	636336922883
1	adilakshmi4765@gmail.com	N.Venkatesh	21KP1A4468	N.Manikya Rao	N.Sri Lakshmi	CSE	83	19	CSE-DS	11-11	602515258256
2	sravankumar7156@gmail.com	Sravan Kumar	21KP1A4488	Rama Chandra Rao	Venkateswaramma	MECH	7	20	mech	4	930319053088
3	sandeepyeruva1124@gmail.com	Yeruva sandeep reddy	21KP1A44D1	Yeruva Ajay Kumar reddy	Yeruva Anjali Devi	CSE	9.5	20	CSE	2-3	576154990146
4	sivajibejjanki@gmail.com	B.slvaji	22kp5a4402	B.lakshmalah	B.veramma	DS	0.72	23	Computer science	2-2	895444662410
5	ramyayalabolu123r@gmail.com	Y.Ramya	21KP1A44C8	Y.Anjalah	Y Lakshmi Rajyam	DS	80	19	CSD	2-2	724574588425
6	charithareddy3914@gmail.com	P.charitha reddy	21KP1A4475	P.Madhava Reddy	P.Kavitha	DS	70	19	CSD	2.2	810177524502
7	gayathripolepalli70@gmail.com	POLEPALLI. GAYATHRI	21KP1A4481	POLEPALLI. GURUBRAHMA CHARI	POLEPALLI.SRIDEVI	DS	10	19	Data Science	2-2	721819168061
8	syedtasleem07@gmail.com	Syed Tasleem Afroze	21KP1A44A9	Syed Rahlman	Syed Naseema	MECH	8	19	DS	2-2	617020354793
9	sowjanyathota11@gmail.com	T.SOWJANYA	21KP1A44B6	T.SAMBA SIVA RAO	T.ARUNA KUMARI	DS	8	19	DATA SCIENCE	2-2	338666948901
10	tammasahithi1@gmail.com	Tamma Sahithi	21KP1A44B0	Tamma krishna reddy	Tamma Padmavathi	DS	7.7	19	CSE (Data science)	2-2	685349832128
11	podllisarayu6@gmail.com	PODILI LAKSHMISARAYU	21KP1A4480	PODILI RAMESH	PODILI ADILAKSHMI	DS	7.5	19	DATA SCIENCE	2-2	458689741091
12	shalkkarishma811@gmail.com	shalk karishma	21KP1A4496	SHAIK BAJI	SHAIK KHADRUN	DS	9	19	ds	2-2	663048521599
13	kumarvalaparla890@gmail.com	Venkata Aravind Kumar.V	21KP1A44C0	Veeraswamy.v	Lakshmi.v	DS	0.98	20	Data Science	2-2	510305345824

df.columns#displaying the column names

```
Index(['Email address', 'STUDENT NAME', 'ROLL NUMBER', 'FATHER NAME', 'MOTHER NAME',
'COURSE', 'CGPA', 'AGE', 'BRANCH', 'CURRENT SEMISTER', 'AADHAAR NO'], dtype='object')
```

Rename function is used for renaming the columns

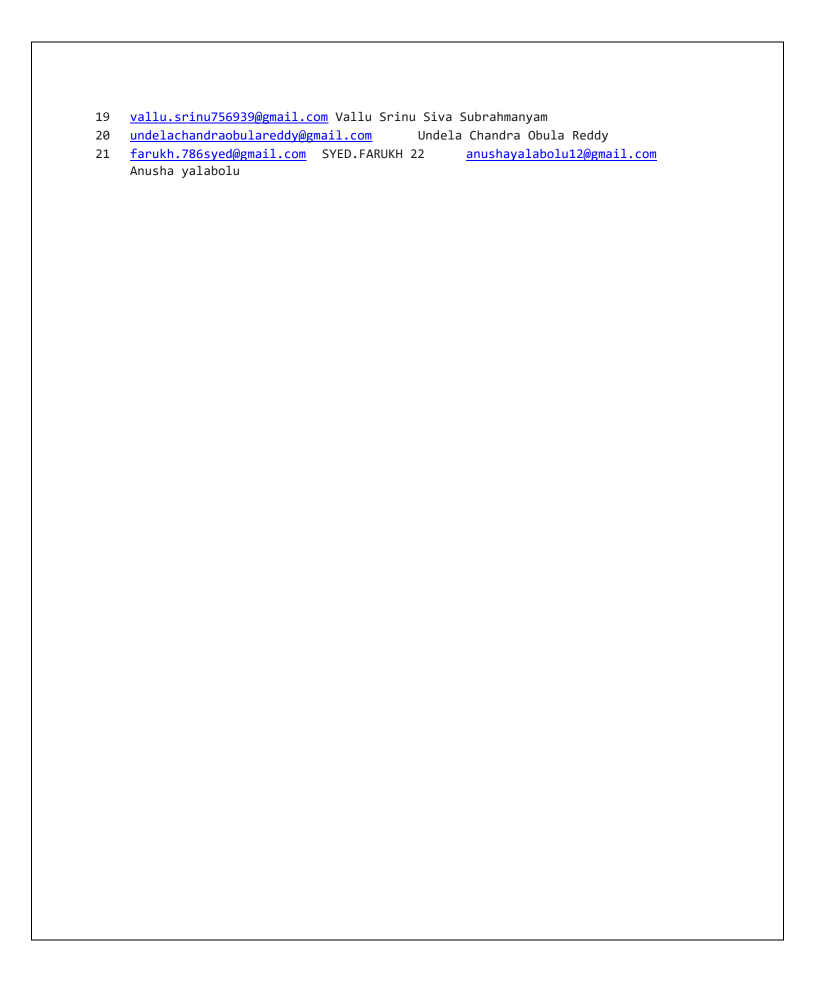
```
df.rename(columns={'Email address':'Gmail','CURRENT
SEMISTER':'SEMISTER','AADHAAR N print(df.columns)#renaming the columns
name
```

OUTPUT:

```
Index(['Gmail', 'STUDENT NAME', 'ROLL NUMBER', 'FATHER NAME', 'MOTHER NAME',
'COURSE', 'CGPA', 'AGE', 'BRANCH', 'SEMISTER', 'UIDAI NO'], dtype='object')
```

```
df.replace({'70':70}, inplace=True)
print(df)
```

- Gmail STUDENT NAME \
- 0 vennachandana1@gmail.com Venna Chandana
- 1 <u>adilakshmi4765@gmail.com</u> N.Venkatesh 2 <u>sravankumar7156@gmail.com</u>
 Sravan Kumar
- 3 sandeepyeruva1124@gmail.com Yeruva sandeep reddy
- 4 sivajibejjanki@gmail.com B.sivaji
- 5 <u>ramyayalabolu123r@gmail.com</u> Y.Ramya
- 6 <u>charithareddy3914@gmail.com</u> P.charitha reddy 7 <u>gayathripolepalli70@gmail.com</u>
- POLEPALLI. GAYATHRI
- 8 <u>syedtasleem07@gmail.com</u> Syed Tasleem Afroze 9
 - sowjanyathota11@gmail.com T.SOWJANYA 10
 - tammasahithi1@gmail.com Tamma Sahithi
- 11 podilisarayu6@gmail.com PODILI LAKSHMISARAYU
- 12 shaikkarishma811@gmail.com shaik karishma
- 13 kumarvalaparla890@gmail.com Venkata Aravind Kumar.V
- 14 <u>patchachinnu3@gmail.com</u> Patcha Jaswanth 15 <u>manu952041@gmail.com</u> Pachipulusu Manohar
- 16 vanukuri.raghava@gmail.com Raghava
- 17 <u>shaiksakina05@gmail.com</u> Shaik sameer
- 18 <u>us465249@gmail.com</u> S sk usman



23	madh	ulathasure9@gmail.com	SURE. MADHULATHA
24	<u>thammisettys</u>	rikanthraj9@gmail.com	T. Srikanth
25	<u>shi</u>	akmobin2002@gmail.com	Shaikmobin
26	<u>abdı</u>	ılkhadar6842@gmail.com	Shaik.Abdul Khadar
27		ravuakshaya@gmail.com	Ravu.akshaya
28	<u>hemasanjushas</u>	anikommu828@gmail.com	hema sanjusha
29	yna	ngasasikumar@gmail.com	Y Naga Sasi Kumar
30	<u>rahamtur</u>	nnisashaik09@gmail.com	Shaik Rahamtunnisa
31	<u>harika</u>	abangaram313@gmail.com	Harika
32	<u>inc</u>	dupriya72216@gmail.com	Indu Priya Patcha
33	<u>bhavyas</u>	srisajja2003@gmail.com	Bhavya sri
34	sudhan	nshavejendla@gmail.com	Vejendla Devi Sri Sudhamsha
35	<u>b</u>	nanuthanirru@gmail.com	Thanirru Bhanu venkata prasad
36	<u>nikit</u>	harayapati9@gmail.com	Nikhitha Rayapati
37	<u>ir</u>	ndhupotla123@gmail.com	indhu priya
38	<u>abdu</u>	ılabdul22070@gmail.com	Syed.Abdul Rehaman
39	<u>jaf</u>	fershaik718@gmail.com	Jaffer shaik
40	rabba	anishaik7356@gmail.com	SHAIK RABBANI
41	reshn	nayalamanchi@gmail.com	Reshma yalamanchi
42	thiriveedh	inagajyothi@gmail.com	T. Nagajyothi
43	pa]	adugudurga1@gmail.com	P. Durga Sri
44	Sa	aidashaik371@gmail.com	SHAIK SAIDA ANWAR BASHA
45		<pre>mvkbn1312@gmail.com</pre>	R.M.V.K.Brahma Naidu
46	<u>nrajas</u>	sambasivarao@gmail.com	Narra Raja Samba Siva Rao
47	<u>9</u>	saisairam068@gmail.com	Sairam
48	<u>sriharsh</u>	nanallabothu@gmail.com	Nallabothu. Sri Harsha
49	<u>bhu</u>	ıvanstarpuli@gmail.com	Puli bhuvaneswar
50	<u>ar</u>	rundathi0508@gmail.com	PANDA UMA ARUNDATHI
51	<u>chinn</u>	ivignesh144@gmail.com	chinni vignesh teja yadav
		FATUE	D NAME NOTHER NAME)
•	ROLL NUMBER		R NAME MOTHER NAME \
0	21KP1A44C5	Venna Ramana	
1	21KP1A4468	N.Manik	
2	21KP1A4488	Rama Chand	
3	21KP1A44D1	Yeruva Ajay Kumar	
4	22kp5a4402	2724.12	shmaiah B.veramma
5	21KP1A44C8		Anjaiah Y Lakshmi Rajyam
6	21KP1A4475	P.Madhava	•
7	21KP1A4481	POLEPALLI. GURUBRAHMA	
8	21KP1A44A9		Rahiman Syed Naseema
9	21KP1A44B6	T. SAMBA S	
10	21KP1A44B0	Tamma krishna	a reddy Tamma Padmavathi

11	21KP1A4480	PODILI RAMESH	PODILI ADILAKSHMI
12	21KP1A4496	SHAIK BAJI	SHAIK KHADRUN
13	21KP1A44C0	Veeraswamy.v	Lakshmi.v
14	21KP1A4477	Patcha apparao	Patcha sukanya
15	21KP1A4472	Pachipulusu Prasad	Pachipulusu Bhavani
16	21KP1A44C3	Srinivasa reddy	Jyothi
17	21KP1A44A3	Shaik Rahim babu	Shaik Raziya
18	21KP1A4492	S sk mastan vali	Mahabobba
19	21KP1A44C1	Vallu Srinivasa Rao	Vallu Surya kumari

```
Undela Chinna Obula Reddy Undela GuruLakshmi
20
    21KP1A44B9
21
    21KP1A44A7
                  SYED.BAJI
                               SYED.SARTHAJ BEGUM 22 21KP1A44C7
                                                                        Chinna
           Lakshmi narayanama 23 21KP1A44A4
                                                   SURE. VISWANADHAM
                                                                        SURE.SAI
anjayya
LAKSHMI
24
    21KP1A44B5
                  T.vasu
                               T.jaya
25
    21KP1A4497
                  shaik karimullah
                                      Shaik rihana 26 21KP1A4493
                                                                        Shaik.Kareem
                                                          Ravu.aruna kumari
    Shaik.Farjana 27 21KP1A4485
                                      Ravu.srinivasrao
                  musalareddy sivaparvathi 29 21KP1A44D0
28 21KP1A4491
                                                                 Y Rama
mohanarao Y Lalitha 30 21KP1A44A0
                                      Shaik.mahaboobjani Shaik.munni 31
22KP5A4401 A.Subramanyam
                               A.Dhana Bhagyam 32 21KP1A4476
                                                                 Appa rao
           Renuka Patcha 33 21KP1A4490
                                            Mohan krishna
                                                                 Usha rani
34
    21KP1A44C4
                  Vejendla Srinivass Rao Vejendla Laxmi Prasanna
35
    21KP1A44B2
                  T sathyanarayana
                                      T rama devi
36
    21KP1A4487
                  Rayapati hanumathrao
                                             Rayapati malleswari
    21KP1A4483
                  Lakshmanarayana
37
                                      Sujatha
38
    21KP1A44A6
                  Syed.Meera Sharif
                                      Bandi.Krishna veni
39
    21KP1A4495
                  shaik.LaiLaha
                                      shaik. Ramjan bee
40
    21KP1A4499
                  SHAIK MOHAMMAD HANIF
                                             SHAIK MALIN
41
    21KP1A44C9
                  Yalamanchi subba Rao
                                            Yalamanchi sunitha
42
    21KP1A44B7
                  T. Venkayya T. Ramanjamma 43 21KP1A4473
                                                                 P. Amareswara rao
                                                                                     P. Seshu
Kumari
                  SHAIK KUDHAN VALI
                                      SHAIK SAIDA HUSSANBI
44
    21KP1A44A2
                  Yedukondalu Nirmala
45
    21KP1A4489
46
    21KP1A4471
                  Narra SrinivasaRao Narra Ramadevi
                  Venkata subbiah
47
    21kp1a44b4
                                      Ravanamma
48
    21KP1A4469
                  Nallabothu. Anjaneyulu
                                            Nallabothu. Anitha 49 21KP1A4484
                                                                                     Puli
mallikarjuna
                  Puli ramadevi
                  PANDA NARAYANA RAO PANDA PRASANNA LAKSHMI 51 21KP1A44C6
50 21KP1A4474
                               Chinni Bhargavi
    Chinni Pratap Kumar
    COURSE CGPA AGE
                                                              BRANCH \
0
       DS 8.00 19
                        Data science
1
       CSE 83.00 19
                        CSE-DS
2
       MECH 7.00 20
                        mech
3
       CSE 9.50 20
                        CSE
4
       DS 0.72 23
                         Computer science
5
       DS 80.00 19
                        CSD
6
       DS 70.00 19
                        CSD
7
       DS 10.00 19
                        Data Science
8
       MECH 8.00 19
                        DS
9
       DS 8.00 19
                         DATA SCIENCE
10
       DS 7.70 19
                         CSE (Data science)
11
       DS 7.50 19
                        DATA SCIENCE
12
       DS 9.00 19
13
       DS 0.98 20
                        Data Science
```

14

CSE 0.99 20

Data science

15 MECH 8.50 19 19 16 DS 7.00 19 Data science

17	DS	80.00	20	9		DS
18	DS	50.00	19			DS
19	DS	73.00	20	Computer	Science	Engineering& Data Science
20	DS	9.20	20			Computer Science
21	DS	0.70	19			DS
22	DS	75.00	19			CSD
23	DS	10.00	20			Data science
24	DS	0.75	19			Data Science
25	DS	8.80	21			Ds
26	ECE	8.00	20			20
27	DS	80.00	19			Ds
28	CSE	73.00	18	า		cse
29	DS	9.20	20			20
30	DS	8.00	18			Data science
31	DS	75.00	19			Data science
32	DS	0.75	18			Data Science
33	DS	70.00	19			Ds
34	CSE	70.00	19			Cse - Data Science
35	DS	9.60	19			19
36	DS	80.00	19			Ds
37	CSE	72.00	19			cse
38	DS	90.00	20			DS
39	CSE	70.00	19			cse
40	DS	9.50	21			CSD
41	DS	75.00	19			DS
42	DS	75.00	19			DS
43	DS	80.00	20			CSD (Data Science)
44	DS	80.00	20			DATASCIENCE
45	DS	7.00	20			Data science
46	DS	7.50	19			CSD (Data science)
47	CSE	10.00	19			Da
48	DS	90.00	21			CSD
49	DS	8.30	21			Data science
50	DS	87.00	19			CSD
51	DS	80.00	19			Data Science
	SE	MISTER	A	AADHAAR NO)	
0		2-2	636	5336922883	3	
1		II-II	602	2515258256	6	
2		4	930	031905308	8	
3		2-3	576	515499014	6	

4	2-2	895444662410		
5	2-2	724574588425		
6	2.2	810177524502		
7	2-2	721819168061		
8	2-2	617020354793		
9	2-2	338666948901		
10	2-2	685349832128		
11	2-2	458689741091		
12	2-2	663048521599		
13	2-2	510305345824		
	5 6 7 8 9 10 11 12	5 2-2 6 2.2 7 2-2 8 2-2 9 2-2 10 2-2 11 2-2 12 2-2	5 2-2 724574588425 6 2.2 810177524502 7 2-2 721819168061 8 2-2 617020354793 9 2-2 338666948901 10 2-2 685349832128 11 2-2 458689741091 12 2-2 663048521599	5 2-2 724574588425 6 2.2 810177524502 7 2-2 721819168061 8 2-2 617020354793 9 2-2 338666948901 10 2-2 685349832128 11 2-2 458689741091 12 2-2 663048521599

```
14 2-2 744020413963
15
    2-2
          559366114423
   2-2
          424973081348
16
17
    2-2
          529261464345
   2-2 568753875709 19 4 ********* 20 2-2 693621780842
18
21
    2-2
          764320730678
    2-2
22
          830785066037
23
    2-2
          776486062608
24
    2-2
          673112205183 25
                            2.2 904355656468 26 2-2 334708289154 27
    2.2
          544305783128 28
                            2-2 422314863763
29
    2-2
          448172496292
30
    2-2
          406976169351
31
    2-2
          574930568520
32
    2-2
          573041880949
    2-2
                            2 2
                                  587480445790 35 2-2
33
          274736890047 34
                                                           357228202835
36
    2-2
          963360828294
37
    2-2 524345891620
  2-2 347853509974 39 2nd 912229276699 40 2-2 205933956204 41 4 742366316353
38
                        43
42
         330477145525
                             2-2
692162661608
44
    2-2
          466722650274
45
    2-2 2387 7088 9424
46 4 835457902826 47 2-2 746109575146
48 2-2
          208611060176
49 2.2
          950519207474 50 2-2 652650486629
```

Calculating the CGPA

df. CGPA =df.CGPA.astype(float)

df. info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 52 entries, 0 to 51
Data columns (total 11 columns):

Column	Non-Null Count	Dtype
Gmail	52 non-null	object
STUDENT NAME	52 non-null	object
ROLL NUMBER	52 non-null	object
FATHER NAME	52 non-null	object
MOTHER NAME	52 non-null	object
COURSE	52 non-null	object
CGPA	52 non-null	float64
AGE	52 non-null	object
BRANCH	52 non-null	object
SEMISTER	52 non-null	object
AADHAAR NO	52 non-null	object
	Gmail STUDENT NAME ROLL NUMBER FATHER NAME MOTHER NAME COURSE CGPA AGE BRANCH SEMISTER	Gmail 52 non-null STUDENT NAME 52 non-null ROLL NUMBER 52 non-null FATHER NAME 52 non-null MOTHER NAME 52 non-null COURSE 52 non-null CGPA 52 non-null AGE 52 non-null BRANCH 52 non-null SEMISTER 52 non-null

dtypes: float64(1), object(10) -

memory usage: 4.6+ KB

***Calculating the CGPA>8.0 ***

df[(df['CGPA']>8.0)]

OUTPUT:

25	shiakmobin2002@gmail.com	Shaikmobin	21KP1A4497	shalk karimullah	Shalk rihana	DS	8.8	21	Ds	2.2	904355656468
27	ravuakshaya@gmail.com	Ravu.akshaya	21KP1A4485	Ravu.srinivasrao	Ravu.aruna kumari	DS	80.0	19	Ds	2.2	544305783128
28	hemasanjushasanikommu828@gmail.com	hema sanjusha	21KP1A4491	musalareddy	sivaparvathi	CSE	73.0	18h	cse	2-2	422314863763
29	ynagasasikumar@gmail.com	Y Naga Sasi Kumar	21KP1A44D0	Y Rama mohanarao	Y Lalitha	DS	9.2	20	20	2-2	448172496292
31	harikabangaram313@gmail.com	Harika	22KP5A4401	A.Subramanyam	A.Dhana Bhagyam	DS	75.0	19	Data science	2-2	574930568520
33	bhavyasrisajja2003@gmail.com	Bhavya sri	21KP1A4490	Mohan krishna	Usha rani	DS	70.0	19	Ds	2-2	274736890047
34	sudhamshavejendla@gmail.com	Vejendla Devi Sri Sudhamsha	21KP1A44C4	Vejendla Srinivass Rao	Vejendla Laxmi Prasanna	CSE	70.0	19	Cse- Data Science	2_2	587480445790
35	bhanuthanirru@gmail.com	Thanirru Bhanu venkata prasad	21KP1A44B2	T sathyanarayana	T rama devi	DS	9.6	19	19	2-2	357228202835
36	nikitharayapati9@gmail.com	Nikhitha Rayapati	21KP1A4487	Rayapati hanumathrao	Rayapati malleswari	DS	80.0	19	Ds	2-2	963360828294
37	indhupotla123@gmail.com	indhu priya	21KP1A4483	Lakshmanarayana	Sujatha	CSE	72.0	19	cse	2-2	524345891620
38	abdulabdul22070@gmail.com	Syed Abdul Rehaman	21KP1A44A6	Syed.Meera Sharif	Bandi.Krishna veni	DS	90.0	20	DS	2-2	347853509974
39	jaffershaik718@gmail.com	Jaffer shaik	21KP1A4495	shaik.LaiLaha	shaik.Ramjan bee	CSE	70.0	19	cse	2nd	912229276699
40	rabbanishalk7356@gmail.com	SHAIK RABBANI	21KP1A4499	SHAIK MOHAMMAD HANIF	SHAIK MALIN	DS	9.5	21	CSD	2-2	205933956204
41	reshmayalamanchi@gmail.com	Reshma yalamanchi	21KP1A44C9	Yalamanchi subba Rao	Yalamanchi sunitha	DS	75.0	19	DS	4	742366316353
42	thiriveedhinagajyothi@gmail.com	T. Nagajyothi	21KP1A44B7	T. Venkayya	T. Ramanjamma	DS	75.0	19	DS	4	330477145525

***Calculating the largest CGPA value ***

df.nlargest(10,["CGPA"])

	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH	SEMISTER	AADHAAR NO
38	abdulabdul22070@gmail.com	Syed.Abdul Rehaman	21KP1A44A6	Syed.Meera Sharif	Bandi.Krishna veni	DS	90.0	20	DS	2-2	347853509974
48	sriharshanallabothu@gmail.com	Nallabothu. Srl Harsha	21KP1A4469	Nallabothu. Anjaneyulu	Nallabothu. Anitha	DS	90.0	21	CSD	2-2	208611060176
50	arundathi0508@gmail.com	PANDA UMA ARUNDATHI	21KP1A4474	PANDA NARAYANA RAO	PANDA PRASANNA LAKSHMI	DS	87.0	19	CSD	2-2	652650486629
1	adilakshmi4765@gmail.com	N.Venkatesh	21KP1A4468	N.Manikya Rao	N.Sri Lakshmi	CSE	83.0	19	CSE-DS	11-11	602515258256
5	ramyayalabolu123r@gmail.com	Y.Ramya	21KP1A44C8	Y.Anjaiah	Y Lakshmi Rajyam	DS	80.0	19	CSD	2-2	724574588425
17	shalksakina05@gmall.com	Shalk sameer	21KP1A44A3	Shaik Rahim babu	Shalk Raziya	DS	80.0	20	DS	2-2	529261464345
27	ravuakshaya@gmail.com	Ravu.akshaya	21KP1A4485	Ravu.srinivasrao	Ravu.aruna kumari	DS	80.0	19	Ds	2.2	544305783128
36	nikitharayapati9@gmail.com	Nikhitha Rayapati	21KP1A4487	Rayapati hanumathrao	Rayapati malleswari	DS	80.0	19	Ds	2-2	963360828294
43	paladugudurga1@gmail.com	P. Durga Srl	21KP1A4473	P. Amareswara rao	P. Seshu Kumari	DS	80.0	20	CSD(Data Science)	2-2	692162661608
44	saidashaik371@gmail.com	SHAIK SAIDA ANWAR	21KP1A44A2	SHAIK KUDHAN VALI	SHAIK SAIDA HUSSANBI	DS	80.0	20	DATASCIENCE	2-2	466722650274

***Calculating the smallest CGPA value ***

df.nsmallest(10,['CGPA'])

OUTPUT:

	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	ACE	BRANCH	SEMISTER	AADHAAR NO
	Gillatt	STODENT NAME	KULL NUMBER	FAIRER NAME	MOTHER NAME	COURSE	CGPA	AGE	DRANCH	SEMISTER	AADHAAK NU
21	farukh.786syed@gmail.com	SYED.FARUKH	21KP1A44A7	SYED.BAJI	SYED.SARTHAJ BEGUM	DS	0.70	19	DS	2-2	764320730678
4	sivajibejjanki@gmail.com	B.sivaji	22kp5a4402	B.lakshmaiah	B.veramma	DS	0.72	23	Computer science	2-2	895444662410
24	thammisettysrikanthraj9@gmail.com	T.Srikanth	21KP1A44B5	T.vasu	T.jaya	DS	0.75	19	Data Science	2-2	673112205183
32	indupriya72216@gmail.com	Indu Priya Patcha	21KP1A4476	Appa rao Patcha	Renuka Patcha	DS	0.75	18	Data Science	2-2	573041880949
13	kumarvalaparla890@gmail.com	Venkata Aravind Kumar.V	21KP1A44C0	Veeraswamy.v	Lakshmi.v	DS	0.98	20	Data Science	2-2	510305345824
14	patchachinnu3@gmail.com	Patcha Jaswanth	21KP1A4477	Patcha apparao	Patcha sukanya	CSE	0.99	20	Data science	2-2	744020413963
2	sravankumar7156@gmail.com	Sravan Kumar	21KP1A4488	Rama Chandra Rao	Venkateswaramma	MECH	7.00	20	mech	4	930319053088
16	vanukuri.raghava@gmail.com	Raghava	21KP1A44C3	Srinivasa reddy	Jyothi	DS	7.00	19	Data science	2-2	424973081348
45	mvkbn1312@gmail.com	R.M.V.K.Brahma Naidu	21KP1A4489	Yedukondalu	Nirmala	DS	7.00	20	Data science	2-2	2387 7088 9424
11	podilisarayu6@gmail.com	PODILI LAKSHMISARAYU	21KP1A4480	PODILI RAMESH	PODILI ADILAKSHMI	DS	7.50	19	DATA SCIENCE	2-2	458689741091

GROUPBY:

Group by() is a powerful function in pandas that allows you to group data based on a single column or more.

Grouping the values based on single column

```
df1=df.groupby('COURSE').get_group('DS').sort_values('COURSE',ascending=
True)
df1
```

	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	CGPA	AGE	BRANCH	SEMISTER	UIDAI NO		
COURSE												
CSE	adilakshmi4765@gmail.com	N.Venkatesh	21KP1A4468	N.Manikya Rao	N.Sri Lakshmi	83.0	19	CSE-DS	11-11	602515258256		
DS	vennachandana1@gmail.com	Venna Chandana	21KP1A44C5	Venna Ramanareddy	Venna Lakshmidevi	8.0	19	Data science	2-2	636336922883		
ECE	abdulkhadar6842@gmail.com	Shaik Abdul Khadar	21KP1A4493	Shaik Kareem	Shaik.Farjana	8.0	20	20	2-2	334708289154		
MECH	sravankumar7156@gmail.com	Sravan Kumar	21KP1A4488	Rama Chandra Rao	Venkateswaramma	7.0	20	mech	4	930319053088		
13	kumarvalaparla890@gmail.com	Venkata Aravind Kumar.V	21KP1A44C0	Veeraswa	my.v La	kshmi.v	DS	0.98 20	Data	a Science	2-2	510305345824
16	vanukuri.raghava@gmail.com	Raghava	21KP1A44C3	Srinivasa r	eddy	Jyothi	DS	7.00 19	Data	a science	2-2	424973081348
17	shaiksakina05@gmail.com	Shaik sameer	21KP1A44A3	Shaik Rahim	babu Shaik	Raziya	DS	80.00 20		DS	2-2	529261464345
18	us465249@gmail.com	S sk usman	21KP1A4492	S sk masta	n vali Mah	abobba	DS	50.00 19		DS	2-2	568753875709
19	vallu.srinu756939@gmail.com	Vallu Srinu Siva Subrahmanyam	21KP1A44C1	Vallu Srinivasa	Rao Vallu Surya	kumari	DS	73.00 20	Computer Engineeri		4	*******
20 undel	lachandraobulareddy@gmail.com	Undela Chandra Obula Reddy	21KP1A44B9	Undela Chinna C	Obula Undela GuruL	.akshmi	DS	9.20 20	Compute	r Science	2-2	693621780842
21	farukh.786syed@gmail.com	SYED.FARUKH	21KP1A44A7	SYED	BAJI SYED.SA	RTHAJ BEGUM	DS	0.70 19		DS	2-2	764320730678
22	anushayalabolu12@gmail.com	Anusha yalabolu	21KP1A44C7	Chinna anj	ayya Lakshmi naray	/anama	DS	75.00 19		CSD	2-2	830785066037

***Grouping and sorting the course Values ***

chinnivignesh144@gmail.com chinni vignesh teja yadav 21KP1A44C6

df.groupby('COURSE').get_group('DS').sort_values('COURSE')
y=df.groupby('COURSE')
y.first()

SURE.
MADHULATHA 21KP1A44A4 SURE.VISWANADHAM SURE.SAI LAKSHMI

 arundathi0508@gmail.com
 PANDA UMA ARUNDATHI
 21KP1A4474
 PANDA NARAYANA RAO
 PANDA PRASANNA LAKSHMI
 DS
 87.00
 19
 CSD
 2-2
 652650486629

Chinni Pratap Kumar Chinni Bhargavi

DS 10.00 20

Data science

DS 80.00 19 Data Science 4th semester 639534870436

2-2 776486062608

OUTPUT:

23

50

51

madhulathasure9@gmail.com

	Gmail	STUDENT	ROLL NUMBER	FATHER NAME	MOTHER NAME	CGPA	AGE	BRANCH	SEMISTER	UIDAI NO
DURSE										
CSE	adilakshmi4765@gmail.com	N.Venkatesh	21KP1A4468	N.Manikya Rao	N.Sri Lakshmi	83.0	19	CSE-DS	11-11	602515258256
DS	vennachandana1@gmail.com	Venna Chandana	21KP1A44C5	Venna Ramanareddy	Venna Lakshmidevi	8.0	19	Data science	2-2	636336922883
ECE	abdulkhadar6842@gmail.com	Shaik Abdul Khadar	21KP1A4493	Shaik.Kareem	Shaik Farjana	8.0	20	20	2-2	334708289154
MECH	sravankumar7156@gmail.com	Sravan Kumar	21KP1A4488	Rama Chandra Rao	Venkateswaramma	7.0	20	mech	4	930319053088

****Replacing the specific value****

df.replace(['18h'],18,inplace=True)
print(df)

	Gmail STUDEI	NT NAM	ME \			
0	vennachandana1@gmail.cor	n	Venna Chandana			
1	adilakshmi4765@gmail.com	N.Venl	ıkatesh			
2	sravankumar7156@gmail.co	m	Sravan Kumar			
3	sandeepyeruva1124@gmail.	com	Yeruva sandeep reddy			
4	sivajibejjanki@gmail.com	B.sivaj	aji			
5	ramyayalabolu123r@gmail.c	om	Y.Ramya			
6	charithareddy3914@gmail.co	om	P.charitha reddy			
7	gayathripolepalli70@gmail.c	om	POLEPALLI. GAYATHRI			
8	syedtasleem07@gmail.com	Syed T	Tasleem Afroze			
9	sowjanyathota11@gmail.cor	n	T.SOWJANYA			
10	tammasahithi1@gmail.com	Tamm	na Sahithi			
11	podilisarayu6@gmail.com	PODIL	LI LAKSHMISARAYU			
12	shaikkarishma811@gmail.co	m	shaik karishma			
13	kumarvalaparla890@gmail.c	om	Venkata Aravind Kumar.V			
14	patchachinnu3@gmail.com	Patcha	na Jaswanth			
15	manu952041@gmail.com	Pachip	pulusu Manohar			
16	vanukuri.raghava@gmail.cor	n	Raghava			
17	shaiksakina05@gmail.com		sameer			
18	us465249@gmail.com	S sk us				
19	vallu.srinu756939@gmail.co		•			
20	undelachandraobulareddy@	_	•			
21	farukh.786syed@gmail.com	SYED.F	.FARUKH			
22	anushayalabolu12@gmail.co	m	Anusha yalabolu			
23	madhulathasure9@gmail.co	m	SURE. MADHULATHA			
24	thammisettysrikanthraj9@gr					
25	shiakmobin2002@gmail.com	n Shaikn	mobin			
26	abdulkhadar6842@gmail.co	m	Shaik.Abdul Khadar			
27	ravuakshaya@gmail.com	Ravu.a	.akshaya			

ROLL NUMBER	FATHER NAME	MOTHER NAME \
0 21KP1A44C5	Venna Ramanareddy Ver	na Lakshmidevi 1
21KP1A4468	N.Manikya Rao N.S	ri Lakshmi
2 21KP1A4488	Rama Chandra Rao Ver	kateswaramma
3 21KP1A44D1	Yeruva Ajay Kumar reddy	Yeruva Anjali Devi
4 22kp5a4402	B.lakshmaiah B.veramma	I
5 21KP1A44C8	Y.Anjaiah Y Lakshmi I	Rajyam
6 21KP1A4475	P.Madhava Reddy P.Ka	avitha

7	21KP1A4481 POLEPALLI. GURUBRAHMA CHARI	POLEPALLI.SRIDEVI

_	041/044444	0 1511	
8	21KP1A44A9	Syed Rahiman Syed Naseema	
9	21KP1A44B6	T.SAMBA SIVA RAO T.ARUNA	KUMARI
10	21KP1A44B0	Tamma krishna reddy Tamma	Padmavathi
11	21KP1A4480	PODILI RAMESH PODILI A	DILAKSHMI
12	21KP1A4496	SHAIK BAJI SHAIK KHADRU	N
13	21KP1A44C0	Veeraswamy.v Lakshmi.v	
14	21KP1A4477	Patcha apparao Patcha s	ukanya
15	21KP1A4472	Pachipulusu Prasad Pachipu	usu Bhavani
16	21KP1A44C3	Srinivasa reddy Jyothi	
17	21KP1A44A3	Shaik Rahim babu Shaik Ra	ziya
18	21KP1A4492	S sk mastan vali Mahabo	bba
19	21KP1A44C1	Vallu Srinivasa Rao Vallu Su	ya kumari
20	21KP1A44B9	Undela Chinna Obula Reddy 🛭	Indela GuruLakshmi
21	21KP1A44A7	SYED.BAJI SYED.SARTHAJ I	BEGUM
22	21KP1A44C7	Chinna anjayya Lakshmi	narayanama
23	21KP1A44A4	SURE.VISWANADHAM S	URE.SAI LAKSHMI
24	21KP1A44B5	T.vasu T.jaya	
25	21KP1A4497	shaik karimullah Shaik rih	ana 26 21KP1A4493 Shaik.Kareem Shaik.Farjana
27	21KP1A4485	Ravu.srinivasrao Ravu	.aruna kumari
C	OURSE CGPA A	GE BRANG	CH \
0	DS 8.00 19	Data science	
1	CSE 83.00 19	CSE-DS	

0

- 2 MECH 7.00 20 mech
- 3 CSE 9.50 20 CSE
- Computer science 4 DS 0.72 23
- 5 DS 80.00 19 CSD
- 6 DS 70.00 19 CSD
- 7 DS 10.00 19 Data Science
- 8 MECH 8.00 19 DS
- 9 DS 8.00 19 **DATA SCIENCE**
- CSE (Data science) 10 DS 7.70 19
- 11 DS 7.50 19 **DATA SCIENCE**
- 12 DS 9.00 19 ds
- 13 DS 0.98 20 **Data Science**
- CSE 0.99 20 Data science 14
- 15 MECH 8.50 19 19

- 16 DS 7.00 19 Data science
- 17 DS 80.00 20 DS
- 18 DS 50.00 19 DS
- 19 DS 73.00 20 Computer Science Engineering & Data Science
- 20 DS 9.20 20 Computer Science

```
21
    DS 0.70 19
                  DS
22
    DS 75.00 19
                 CSD
23
    DS 10.00 20
                 Data science
24
    DS 0.75 19
                  Data Science
50
    DS 87.00 19
                  CSD
51
    DS 80.00 19
                 Data Science
SEMISTER
             UIDAI NO
0
        2-2
                  636336922883
1
        II-II
                  602515258256
2
        4 930319053088
3
        2-3
                  576154990146
4
        2-2
                  895444662410
5
        2-2
                  724574588425
6
        2.2
                  810177524502
7
        2-2
                  721819168061
8
        2-2
                  617020354793
9
        2-2
                  338666948901
10
        2-2
                  685349832128
        2-2
11
                  458689741091
12
        2-2
                  663048521599
        2-2
13
                  510305345824
14
        2-2
                  744020413963
        2-2
15
                  559366114423
        2-2
16
                  424973081348
        2-2
17
                  529261464345
18
        2-2
                  568753875709
        4 *********
19
20
        2-2
                  693621780842
        2-2
21
                  764320730678
22
        2-2
                  830785066037
23
        2-2
                  776486062608
24
        2-2
                  673112205183
25
        2.2
                  904355656468
```

^{***}Grouping the CSE values based on Course column***

```
df2=df.groupby('COURSE').get_group('CSE').sort_values('COURSE', ascending
=True)
df2
```

	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH	SEMISTER	AADHAAR NO
1	adilakshmi4765@gmail.com	N.Venkatesh	21KP1A4468	N.Manikya Rao	N.Sri Lakshmi	CSE	83.00	19	CSE-DS	-	602515258256
3	sandeepyeruva1124@gmail.com	Yeruva sandeep reddy	21KP1A44D1	Yeruva Ajay Kumar reddy	Yeruva Anjali Devi	CSE	9.50	20	CSE	2-3	576154990146
14	patchachinnu3@gmail.com	Patcha Jaswanth	21KP1A4477	Patcha apparao	Patcha sukanya	CSE	0.99	20	Data science	2-2	744020413963
28	hemasanjushasanikommu828@gmail.com	hema sanjusha	21KP1A4491	musalareddy	sivaparvathi	CSE	73.00	18	cse	2-2	422314863763
34	sudhamshavejendla@gmail.com	Vejendla Devi Sri Sudhamsha	21KP1A44C4	Vejendla Srinivass Rao	Vejendla Laxmi Prasanna	CSE	70.00	19	Cse- Data Science	2_2	587480445790
37	indhupotla123@gmail.com	indhu priya	21KP1A4483	Lakshmanarayana	Sujatha	CSE	72.00	19	cse	2-2	524345891620
39	jaffershaik718@gmail.com	Jaffer shaik	21KP1A4495	shaik.LaiLaha	shaik.Ramjan bee	CSE	70.00	19	cse	2nd	912229276699
47	saisairam068@gmail.com	Sairam	21kp1a44b4	Venkata subbiah	Ravanamma	CSE	10.00	19	Da	2-2	746109575146

Grouping the ECE values based on Course column

```
df3=df.groupby('COURSE').get_group('ECE').sort_values('COURSE',ascending=Tru
e)
df3
```

OUTPUT:

	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH	SEMISTER	AADHAAR NO
26	abdulkhadar6842@gmail.com	Shaik.Abdul Khadar	21KP1A4493	Shaik.Kareem	Shaik.Farjana	ECE	8.0	20	20	2-2	334708289154

Grouping the MECH values based on Course column

df4=df.groupby('COURSE').get_group('MECH').sort_values('COURSE',ascending=True)
df4

OUTPUT:

	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH	SEMISTER	AADHAAR NO
2	sravankumar7156@gmail.com	Sravan Kumar	21KP1A4488	Rama Chandra Rao	Venkateswaramma	MECH	7.0	20	mech	4	930319053088
8	syedtasleem07@gmail.com	Syed Tasleem Afroze	21KP1A44A9	Syed Rahiman	Syed Naseema	MECH	8.0	19	DS	2-2	617020354793
15	manu952041@gmail.com	Pachinulusu Manohar	21KP1Δ4472	Pachinulusu Prasad	Pachinulusu Bhayani	MECH	8.5	19	19	2-2	559366114423

astype(): It comes into use when we want to case a particular column data type to another data type

df.AGE=df.AGE.astype(int)

Grouping the age 18 values based on AGE column

df5=df.groupby('AGE').get_group(18)
df5

OUTPUT:

	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH	SEMISTER	AADHAAR NO
28	hemasanjushasanikommu828@gmail.com	hema sanjusha	21KP1A4491	musalareddy	sivaparvathi	CSE	73.00	18	cse	2-2	422314863763
30	rahamtunnisashaik09@gmail.com	Shaik Rahamtunnisa	21KP1A44A0	Shaik.mahaboobjani	Shaik.munni	DS	8.00	18	Data science	2-2	406976169351
32	indupriya72216@gmail.com	Indu Priya Patcha	21KP1A4476	Appa rao Patcha	Renuka Patcha	DS	0.75	18	Data Science	2-2	573041880949

Grouping the age 19 values based on AGE column

d6=df.groupby('AGE').get_group(19)
d6

OUTPUT:

	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH
0	vennachandana1@gmail.com	Venna Chandana	21KP1A44C5	Venna Ramanareddy	Venna Lakshmidevi	DS	8.00	19	Data science
1	adilakshmi4765@gmail.com	N.Venkatesh	21KP1A4468	N.Manikya Rao	N.Srl Lakshmi	CSE	83.00	19	CSE-DS
5	ramyayalabolu123r@gmail.com	Y.Ramya	21KP1A44C8	Y.Anjalah	Y Lakshmi Rajyam	DS	80.00	19	CSD
6	charithareddy3914@gmail.com	P.charitha reddy	21KP1A4475	P.Madhava Reddy	P.Kavitha	DS	70.00	19	CSD
7	gayathripolepalli70@gmail.com	POLEPALLI, GAYATHRI	21KP1A4481	POLEPALLI. GURUBRAHMA CHARI	POLEPALLI.SRIDEVI	DS	10.00	19	Data Science
8	syedtasleem07@gmail.com	Syed Tasleem Afroze	21KP1A44A9	Syed Rahiman	Syed Naseema	MECH	8.00	19	DS
9	sowjanyathota11@gmail.com	T.SOWJANYA	21KP1A44B6	T.SAMBA SIVA RAO	T.ARUNA KUMARI	DS	8.00	19	DATA SCIENCE
10	tammasahithi1@gmail.com	Tamma Sahithi	21KP1A44B0	Tamma krishna reddy	Tamma Padmavathi	DS	7.70	19	CSE (Data science)
11	podilisarayu6@gmail.com	PODILI LAKSHMISARAYU	21KP1A4480	PODILI RAMESH	PODILI ADILAKSHMI	DS	7.50	19	DATA SCIENCE
12	shaikkarishma811@gmail.com	shaik karishma	21KP1A4496	SHAIK BAJI	SHAIK KHADRUN	DS	9.00	19	ds
15	manu952041@gmail.com	Pachipulusu Manohar	21KP1A4472	Pachipulusu Prasad	Pachipulusu Bhavani	MECH	8.50	19	19
16	vanukuri.raghava@gmail.com	Raghava	21KP1A44C3	Srinivasa reddy	Jyothi	DS	7.00	19	Data science
18	us465249@gmail.com	S sk usman	21KP1A4492	S sk mastan vali	Mahabobba	DS	50.00	19	DS
21	farukh.786syed@gmail.com	SYED.FARUKH	21KP1A44A7	SYED.BAJI	SYED.SARTHAJ BEGUM	DS	0.70	19	DS
22	anushayalabolu12@gmail.com	Anusha yalabolu	21KP1A44C7	Chinna anjayya	Lakshmi narayanama	DS	75.00	19	CSD

Grouping the age 20 values based on AGE column

d7=df.groupby('AGE').get_group(20)
d7

	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH	SEMISTER	AADHAAR NO
25	shiakmobin2002@gmail.com	Shaikmobin	21KP1A4497	shaik karimullah	Shaik rihana	DS	8.8	21	Ds	2.2	904355656468
40	rabbanishaik7356@gmail.com	SHAIK RABBANI	21KP1A4499	SHAIK MOHAMMAD HANIF	SHAIK MALIN	DS	9.5	21	CSD	2-2	205933956204
48	sriharshanallabothu@gmail.com	Nallabothu. Sri Harsha	21KP1A4469	Nallabothu. Anjaneyulu	Nallabothu. Anitha	DS	90.0	21	CSD	2-2	208611060176
49	bhuvanstarpuli@gmail.com	Puli bhuvaneswar	21KP1A4484	Puli mallikarjuna	Puli ramadevi	DS	8.3	21	Data science	2.2	950519207474

Grouping the age 21 values based on AGE column

```
d8=df.groupby('AGE').get_group(21)
d8
```

OUTPUT:

	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH	SEMISTER	AADHAAR NO
25	shiakmobin2002@gmail.com	Shaikmobin	21KP1A4497	shaik karimullah	Shaik rihana	DS	8.8	21	Ds	2.2	904355656468
40	rabbanishaik7356@gmail.com	SHAIK RABBANI	21KP1A4499	SHAIK MOHAMMAD HANIF	SHAIK MALIN	DS	9.5	21	CSD	2-2	205933956204
48	sriharshanallabothu@gmail.com	Nallabothu. Sri Harsha	21KP1A4469	Nallabothu. Anjaneyulu	Nallabothu. Anitha	DS	90.0	21	CSD	2-2	208611060176
49	bhuvanstarpuli@gmail.com	Puli bhuvaneswar	21KP1A4484	Puli mallikarjuna	Puli ramadevi	DS	8.3	21	Data science	2.2	950519207474

Grouping the age 23 values based on AGE column

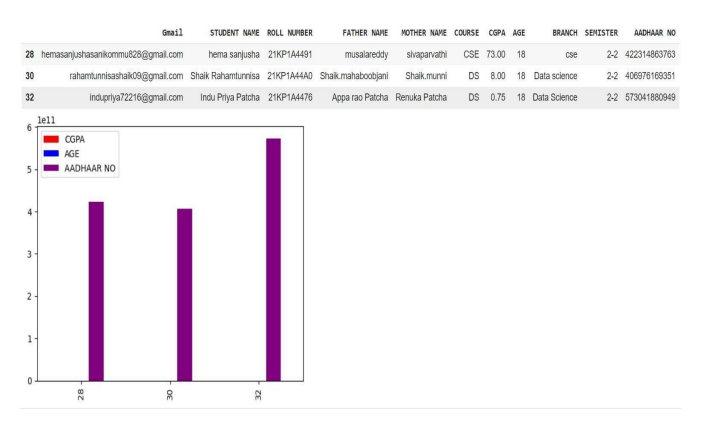
```
d9=df.groupby('AGE').get_group(23)
d9
```

	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH	SEMISTER	AADHAAR NO
4	sivaiibeijanki@gmail.com	B.sivaii	22kp5a4402	B.lakshmaiah	B.veramma	DS	0.72	23	Computer science	2-2	895444662410

Plot: To get the scatterplot of a dataframe all we have to do is to just call the plot() method by specifying some parameters

```
df5.plot.bar(color=['red','blue','purple'])
df5
```

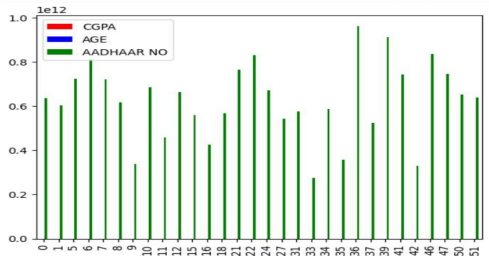
OUTPUT:



***The bar() method draws a vertical bar chart and the bar() method draws a horizontal bar chart of DataFrame d6 . ***

```
d6.plot.bar(color=['red','blue','green'])
d6
```

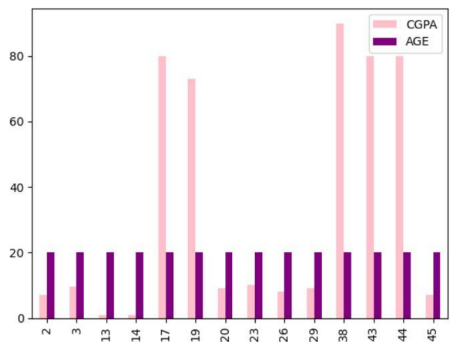
	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH	SEMISTER	AADHAAR NO
0	vennachandana1@gmail.com	Venna Chandana	21KP1A44C5	Venna Ramanareddy	Venna Lakshmidevi	DS	8.00	19	Data science	2-2	636336922883
1	adilakshmi4765@gmail.com	N.Venkatesh	21KP1A4468	N.Manikya Rao	N.Sri Lakshmi	CSE	83.00	19	CSE-DS	11-11	602515258256
5	ramyayalabolu123r@gmail.com	Y.Ramya	21KP1A44C8	Y.Anjaiah	Y Lakshmi Rajyam	DS	80.00	19	CSD	2-2	724574588425
6	charithareddy3914@gmail.com	P.charitha reddy	21KP1A4475	P.Madhava Reddy	P.Kavitha	DS	70.00	19	CSD	2.2	810177524502
7	gayathripolepalli70@gmall.com	POLEPALLI. GAYATHRI	21KP1A4481	POLEPALLI. GURUBRAHMA CHARI	POLEPALLI.SRIDEVI	DS	10.00	19	Data Science	2-2	721819168061
8	syedtasleem07@gmail.com	Syed Tasleem Afroze	21KP1A44A9	Syed Rahiman	Syed Naseema	MECH	8.00	19	DS	2-2	617020354793
9	sowjanyathota11@gmail.com	T.SOWJANYA	21KP1A44B6	T.SAMBA SIVA RAO	T.ARUNA KUMARI	DS	8.00	19	DATA SCIENCE	2-2	338666948901
10	tammasahithi1@gmail.com	Tamma Sahithi	21KP1A44B0	Tamma krishna reddy	Tamma Padmavathi	DS	7.70	19	CSE (Data science)	2-2	685349832128
11	podilisarayu6@gmail.com	PODILI LAKSHMISARAYU	21KP1A4480	PODILI RAMESH	PODILI ADILAKSHMI	DS	7.50	19	DATA SCIENCE	2-2	458689741091
12	shaikkarishma811@gmail.com	shaik karishma	21KP1A4496	SHAIK BAJI	SHAIK KHADRUN	DS	9.00	19	ds	2-2	663048521599
15	manu952041@gmail.com	Pachipulusu Manohar	21KP1A4472	Pachipulusu Prasad	Pachipulusu Bhavani	MECH	8.50	19	19	2-2	559366114423
16	vanukuri.raghava@gmail.com	Raghava	21KP1A44C3	Srinivasa reddy	Jyothi	DS	7.00	19	Data science	2-2	424973081348
18	us465249@gmail.com	S sk usman	21KP1A4492	S sk mastan vali	Mahabobba	DS	50.00	19	DS	2-2	568753875709
21	farukh.786syed@gmail.com	SYED.FARUKH	21KP1A44A7	SYED.BAJI	SYED.SARTHAJ BEGUM	DS	0.70	19	DS	2-2	764320730678
22	anushayalabolu12@gmail.com	Anusha yalabolu	21KP1A44C7	Chinna anjayya	Lakshmi narayanama	DS	75.00	19	CSD	2-2	830785066037
24	thammisettysrikanthraj9@gmail.com	T.Srikanth	21KP1A44B5	T.vasu	T.jaya	DS	0.75	19	Data Science	2-2	673112205183



The bar() method draws a vertical bar chart and the barh() method draws a horizontal bar chart of DataFrame d7.

```
d7.plot.bar(color=['pink','purple','blue'])
d7
```

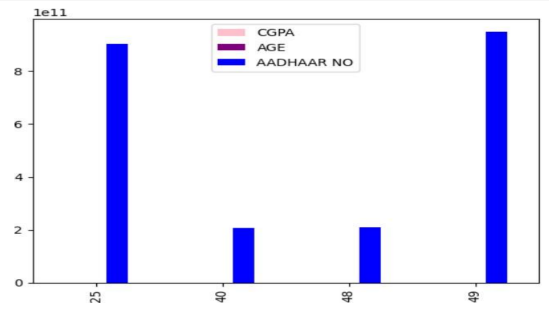
	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH	SEMISTER	AADHAAR NO
2	sravankumar7156@gmail.com	Sravan Kumar	21KP1A4488	Rama Chandra Rao	Venkateswaramma	MECH	7.00	20	mech	4	930319053088
3	sandeepyeruva1124@gmail.com	Yeruva sandeep reddy	21KP1A44D1	Yeruva Ajay Kumar reddy	Yeruva Anjali Devi	CSE	9.50	20	CSE	2-3	576154990146
13	kumarvalaparla890@gmail.com	Venkata Aravind Kumar.V	21KP1A44C0	Veeraswamy.v	Lakshmi.v	DS	0.98	20	Data Science	2-2	510305345824
14	patchachinnu3@gmail.com	Patcha Jaswanth	21KP1A4477	Patcha apparao	Patcha sukanya	CSE	0.99	20	Data science	2-2	744020413963
17	shaiksakina05@gmail.com	Shaik sameer	21KP1A44A3	Shaik Rahim babu	Shaik Raziya	DS	80.00	20	DS	2-2	529261464345
19	vallu.srinu756939@gmail.com	Vallu Srinu Siva Subrahmanyam	21KP1A44C1	Vallu Srinivasa Rao	Vallu Surya kumari	DS	73.00	20	Computer Science Engineering& Data Science	4	***********
20	undelachandraobulareddy@gmail.com	Undela Chandra Obula Reddy	21KP1A44B9	Undela Chinna Obula Reddy	Undela GuruLakshmi	DS	9.20	20	Computer Science	2-2	693621780842
23	madhulathasure9@gmail.com	SURE. MADHULATHA	21KP1A44A4	SURE.VISWANADHAM	SURE.SAI LAKSHMI	DS	10.00	20	Data science	2-2	776486062608
26	abdulkhadar6842@gmail.com	Shaik.Abdul Khadar	21KP1A4493	Shaik.Kareem	Shaik.Farjana	ECE	8.00	20	20	2-2	334708289154
29	ynagasasikumar@gmail.com	Y Naga Sasi Kumar	21KP1A44D0	Y Rama mohanarao	Y Lalitha	DS	9.20	20	20	2-2	448172496292
38	abdulabdul22070@gmail.com	Syed.Abdul Rehaman	21KP1A44A6	Syed.Meera Sharif	Bandi.Krishna veni	DS	90.00	20	DS	2-2	347853509974
43	paladugudurga1@gmail.com	P. Durga Sri	21KP1A4473	P. Amareswara rao	P. Seshu Kumari	DS	80.00	20	CSD(Data Science)	2-2	692162661608
44	saidashaik371@gmail.com	SHAIK SAIDA ANWAR BASHA	21KP1A44A2	SHAIK KUDHAN VALI	SHAIK SAIDA HUSSANBI	DS	80.00	20	DATASCIENCE	2-2	466722650274
45	mvkbn1312@gmail.com	R.M.V.K.Brahma	21KP1A4489	Yedukondalu	Nirmala	DS	7.00	20	Data science	2-2	2387 7088



The bar() method draws a vertical bar chart and the barh() method draws a horizontal bar chart of DataFrame d8.

```
d8.plot.bar(color=['pink','purple','blue'])
d8
```

	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH	SEMISTER	AADHAAR NO
25	shiakmobin2002@gmail.com	Shaikmobin	21KP1A4497	shaik karimullah	Shaik rihana	DS	8.8	21	Ds	2.2	904355656468
40	rabbanishaik7356@gmail.com	SHAIK RABBANI	21KP1A4499	SHAIK MOHAMMAD HANIF	SHAIK MALIN	DS	9.5	21	CSD	2-2	205933956204
48	sriharshanallabothu@gmail.com	Nallabothu. Sri Harsha	21KP1A4469	Nallabothu. Anjaneyulu	Nallabothu. Anitha	DS	90.0	21	CSD	2-2	208611060176
49	bhuvanstarpuli@gmail.com	Puli bhuvaneswar	21KP1A4484	Puli mallikarjuna	Puli ramadevi	DS	8.3	21	Data science	2.2	950519207474



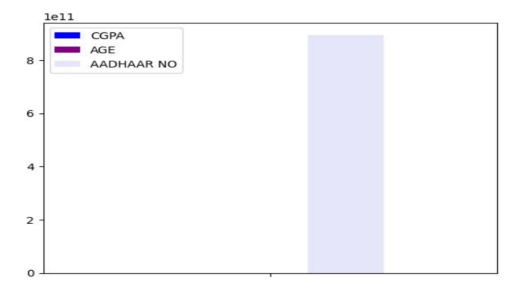
The bar() method draws a vertical bar chart and the barh() method draws a horizontal bar chart of DataFrame d9.

```
d9.plot.bar(color=['blue','purple','lavender'])
d9
```

OUTPUT:

	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH	SEMISTER	AADHAAR NO
4	sivajibejjanki@gmail.com	B.sivaji	22kp5a4402	B.lakshmaiah	B.veramma	DS	0.72	23	Computer science	2-2	895444662410

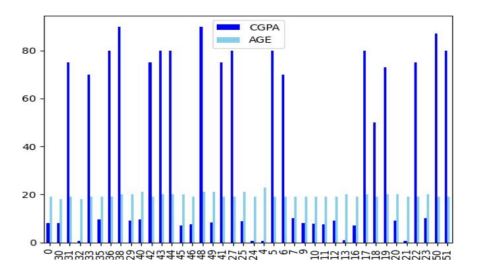
25



The bar() method draws a vertical bar chart and the barh() method draws a horizontal bar chart of DataFrame d1.

```
df1.plot.bar(color=['blue','skyblue','pink'])
df1
```

	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH	SEMISTER	AADHAAR NO
0	vennachandana1@gmail.com	Venna Chandana	21KP1A44C5	Venna Ramanareddy	Venna Lakshmidevi	DS	8.00	19	Data science	2-2	636336922883
30	rahamtunnisashaik09@gmail.com	Shaik Rahamtunnisa	21KP1A44A0	Shaik.mahaboobjani	Shaik.munni	DS	8.00	18	Data science	2-2	406976169351
31	harikabangaram313@gmail.com	Harika	22KP5A4401	A.Subramanyam	A.Dhana Bhagyam	DS	75.00	19	Data science	2-2	574930568520
32	indupriya72216@gmail.com	Indu Priya Patcha	21KP1A4476	Appa rao Patcha	Renuka Patcha	DS	0.75	18	Data Science	2-2	573041880949
33	bhavyasrisajja2003@gmail.com	Bhavya sri	21KP1A4490	Mohan krishna	Usha rani	DS	70.00	19	Ds	2-2	274736890047
35	bhanuthanirru@gmail.com	Thanirru Bhanu venkata prasad	21KP1A44B2	T sathyanarayana	T rama devi	DS	9.60	19	19	2-2	357228202835
36	nikitharayapati9@gmail.com	Nikhitha Rayapati	21KP1A4487	Rayapati hanumathrao	Rayapati malleswari	DS	80.00	19	Ds	2-2	963360828294
38	abdulabdul22070@gmail.com	Syed.Abdul Rehaman	21KP1A44A6	Syed.Meera Sharif	Bandi.Krishna veni	DS	90.00	20	DS	2-2	347853509974
29	ynagasasikumar@gmail.com	Y Naga Sasi Kumar	21KP1A44D0	Y Rama mohanarao	Y Lalitha	DS	9.20	20	20	2-2	448172496292
40	rabbanishaik7356@gmail.com	SHAIK RABBANI	21KP1A4499	SHAIK MOHAMMAD HANIF	SHAIK MALIN	DS	9.50	21	CSD	2-2	205933956204
42	thiriveedhinagajyothi@gmail.com	T. Nagajyothi	21KP1A44B7	T. Venkayya	T. Ramanjamma	DS	75.00	19	DS	4	330477145525
43	paladugudurga1@gmail.com	P. Durga Sri	21KP1A4473	P. Amareswara rao	P. Seshu Kumari	DS	80.00	20	CSD(Data Science)	2-2	692162661608
44	saidashaik371@gmail.com	SHAIK SAIDA ANWAR BASHA	21KP1A44A2	SHAIK KUDHAN VALI	SHAIK SAIDA HUSSANBI	DS	80.00	20	DATASCIENCE	2-2	466722650274
45	mvkbn1312@gmail.com	R.M.V.K.Brahma Naidu	21KP1A4489	Yedukondalu	Nirmala	DS	7.00	20	Data science	2-2	2387 7088 9424
46	nrajasambasivarao@gmail.com	Narra Raja Samba Siva Rao	21KP1A4471	Narra SrinivasaRao	Narra Ramadevi	DS	7.50	19	CSD (Data science)	4	835457902826
48	sriharshanallabothu@gmail.com	Nallabothu. Sri	21KP1A4469	Nallabothu. Anjaneyulu	Nallabothu. Anitha	DS	90.00	21	CSD	2-2	208611060176

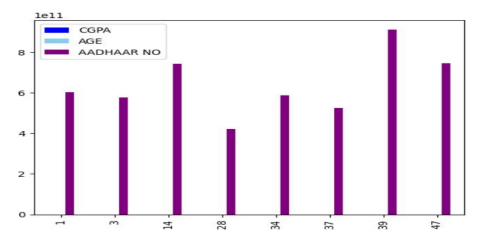


The bar() method draws a vertical bar chart and the barh() method draws a horizontal bar chart of DataFrame d2.

1

df2.plot.bar(color=['blue','skyblue','purple'])
df2

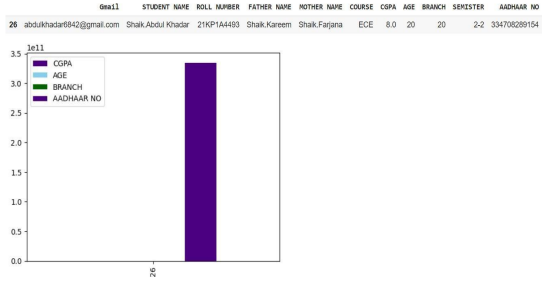
~	011 011										
	Gmail	STUDENT NAME	ROLL NUMBER	FATHER NAME	MOTHER NAME	COURSE	CGPA	AGE	BRANCH	SEMISTER	AADHAAR NO
1	adilakshmi4765@gmail.com	N.Venkatesh	21KP1A4468	N.Manikya Rao	N.Sri Lakshmi	CSE	83.00	19	CSE-DS	-	602515258256
3	sandeepyeruva1124@gmail.com	Yeruva sandeep reddy	21KP1A44D1	Yeruva Ajay Kumar reddy	Yeruva Anjali Devi	CSE	9.50	20	CSE	2-3	576154990146
14	patchachinnu3@gmail.com	Patcha Jaswanth	21KP1A4477	Patcha apparao	Patcha sukanya	CSE	0.99	20	Data science	2-2	744020413963
28	hemasanjushasanikommu828@gmail.com	hema sanjusha	21KP1A4491	musalareddy	sivaparvathi	CSE	73.00	18	cse	2-2	422314863763
34	sudhamshavejendla@gmail.com	Vejendla Devi Sri Sudhamsha	21KP1A44C4	Vejendla Srinivass Rao	Vejendla Laxmi Prasanna	CSE	70.00	19	Cse- Data Science	2_2	587480445790
37	indhupotla123@gmail.com	indhu priya	21KP1A4483	Lakshmanarayana	Sujatha	CSE	72.00	19	cse	2-2	524345891620
39	jaffershaik718@gmail.com	Jaffer shaik	21KP1A4495	shaik.LaiLaha	shaik.Ramjan bee	CSE	70.00	19	cse	2nd	912229276699
47	saisairam068@gmail.com	Sairam	21kp1a44b4	Venkata subbiah	Ravanamma	CSE	10.00	19	Da	2-2	746109575146



The bar() method draws a vertical bar chart and the barh() method draws a horizontal bar chart of DataFrame df3.

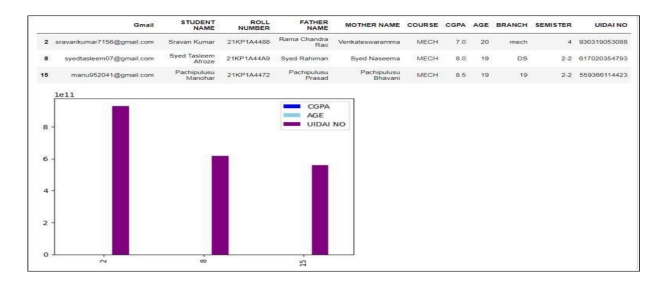
```
df3.plot.bar(color=['indigo','skyblue','darkgreen'])
df3
```

OUTPUT:



The bar() method draws a vertical bar chart and the barh() method draws a horizontal bar chart of DataFrame d4.

```
df4.plot.bar(color=['blue','skyblue','purple'])
df4
```



<u>Value counts</u>: The value_counts() function returns an object containing counts of unique values.

Counting the unique values of CGPA of df2

```
x=df2.CGPA.value_counts()
```

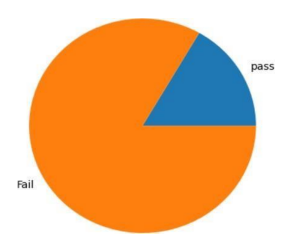
OUTPUT:

```
70.00 2
83.00 1
9.50 1
0.99 1
73.00 1
72.00 1
10.00 1
Name: CGPA, dtype: int64
```

function wraps matplotlib.***

***A pie plot is a proportional representation of the numerical data in a column. This

```
d12=pd.DataFrame({"Result":['pass','Fail'],"vals":[6,30]})
plt.pie(d12["vals"],labels=d12["Result"])
plt.show()
```

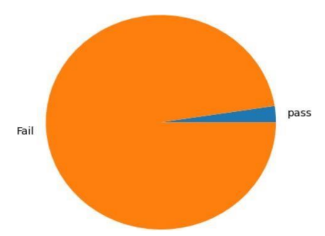


```
b=df1.CGPA.value_counts()
b
```

```
80.00
         7
75.00
         4
8.00
         3
         2
0.75
70.00
         2
90.00
         2
9.20
         2
7.00
         2
7.50
         2
         2
10.00
9.00
         1
0.70
         1
73.00
         1
50.00
         1
0.98
         1
8.30
         1
7.70
         1
0.72
         1
8.80
         1
9.50
         1
9.60
         1
87.00
         1
Name: CGPA, dtype: int64
```

```
d13=pd.DataFrame({"Result":['pass','Fail'],"vals":[1,40]})
plt.pie(d13["vals"],labels=d13["Result"])
plt.show()
```

***visualizing the results of a data frame d13 (pass and fail) by using a pieplot ***



```
d=df4.CGPA.value_counts()
d
```

```
OUTPUT: 7.0 1 8.0 1 8.5 1
```

```
d22=df.BRANCH.value_counts().head() d22
```

Counting the unique values of BRANCH of df22

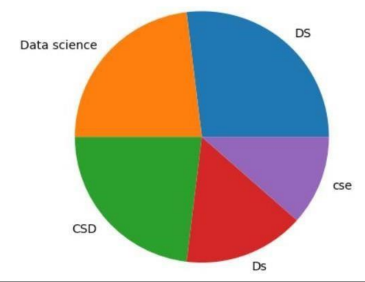
OUTPUT:

DS 7
Data science 6
CSD 6
Ds 4
cse 3

Name: BRANCH, dtype: int64

```
t=plt.pie(d22,labels=['DS','Data science','CSD','Ds','cse'])
plt.show()
```

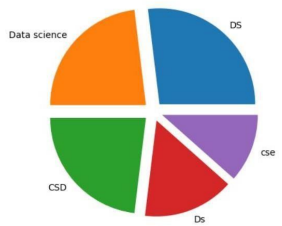
***visualizing the BRANCH labels of data frame d22 by using a pieplot *** OUTPUT:



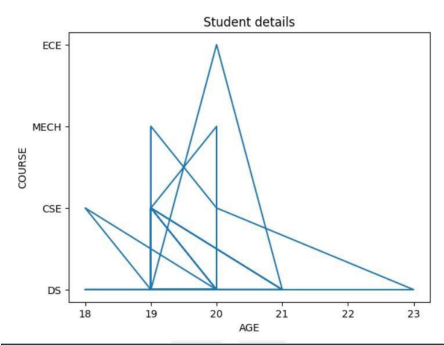
```
t=plt.pie(d22,labels=['DS','Data
science','CSD','Ds','cse'],explode=[0.1,0.1,0.1,0.1,0.1])
plt.show()
```

visualizing the BRANCH labels of data frame d22 by using a pieplot $\,$ and explode (separate) the slices from a pie chart for emphasis

OUTPUT



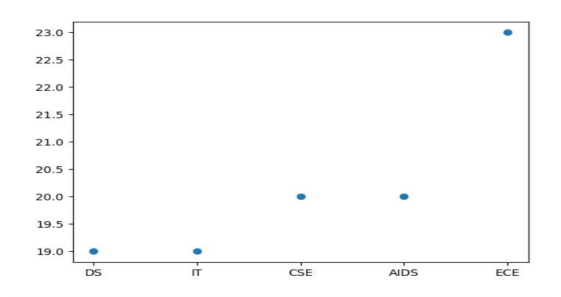
```
plt.plot(df['AGE'],df['COURSE'])
plt.xlabel('AGE')
plt.ylabel('COURSE')
plt.title('Student details')
plt.show()
```



```
BRANCH=['DS','IT','CSE','AIDS','ECE']
S=df.AGE.head()
plt.scatter(BRANCH,S)
plt.show()
```

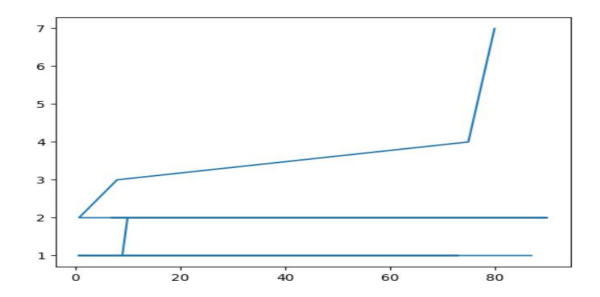
SCATTER PLOT: A scatter plot is a diagram where each value in the data set is represented by a dot.

By using scatterplot plotting the labels of branch
OUTPUT:



plt.plot(b)
plt.show()

plotting the CGPA values which are in a data frame b OUTPUT:



The output of a "student database implemented using Python" can be a comprehensive and organized representation of student information. Utilizing Python's powerful programming capabilities, the output can include details such as student names, IDs, grades, and other relevant data in a structured format. This output might be presented in various forms, such as a text-based report, a spreadsheet, or even a graphical user interface. Python's versatility allows for customization, enabling the display of specific information based on user preferences. Additionally, the output can be designed to facilitate easy analysis and decision-making by incorporating sorting, filtering, and visualization features.

SUMMARY

In conclusion, the implementation of a "Student database using Python", enriched by the capabilities of data analytics, marks a significant stride in modern educational management. This not only ensures the organized storage of student information but also facilitates a nuanced understanding of academic trends through insightful data analysis.

Python's flexibility and efficiency empower educational institutions to tailor the database to their unique needs, while data analytics unveils patterns and correlations that can inform strategic decision-making.

