

Book2 - Excel

Arpan Panigrahi

File Home Insert Page Layout Formulas Data Review View Help Tell me what you want to do

From Text/CSV From Web Get & Transform Data From Table/Range

Recent Sources Existing Connections Refresh All Edit Links

Queries & Connections Properties Sort Filter Advanced

Text to Columns Flash Fill Remove Duplicates Relationships

Advanced Data Validation Manage Data Model

What-If Forecast Analysis Group Ungroup Subtotal

Forecast Sheet Outline

J13 : JOSEPH

S NO	First Name	MATH	ENG	HIS	SCIENCE
1	RNM	82	47	45	43
2	GOPAL	94	84	46	78
3	JOSEPH	44	97	100	97
4	HARI	99	28	24	13
5	RAJA	52	95	71	22

JOSEPH

MATH	44
ENG	97
HIS	100
SCIENCE	97

Sheet1 Sheet6 Sheet4 Sheet3

Ready Type here to search 26°C Partly sunny 13:24 ENG 02-12-2023

Sample - Superstore [Compatibility Mode] - Excel

Arpan Panigrahi

File Home Insert Page Layout Formulas Data Review View Help Analyze Design

E5 : 46.8298198088419%

PivotTable Tools

Clipboard

Cut Copy Format Painter

Font Alignment Number Styles Cells Editing

PivotTable Fields

Choose fields to add to report:

Search

□ City
□ State
□ Postal Code
□ Region
□ Product ID
□ Category
□ Sub-Category

Drag fields between areas below:

Filters Columns

Σ Values

Rows Values

Segment Min of Order Date Max of Order Date Sum of Profit Sum of Profit2

Segment	Min of Order Date	Max of Order Date	Sum of Profit	Sum of Profit2
Consumer	03-01-2014	30-12-2017	134119.2092	46.83%
Corporate	06-01-2014	30-12-2017	91979.134	32.12%
Home Office	04-01-2014	30-12-2017	60298.6785	21.05%
Grand Total	03-01-2014	30-12-2017	286397.0217	100.00%

Average: 33.33% Count: 3 Sum: 100.00% 10:48 03-12-2023

Sheet2 Orders Sheet1 Returns People +

Type here to search

Updated invitation from an unk... Meet – khz-kxgn-wat

meet.google.com/khz-kxgn-wat

Priyanjan Pradhan (Presenting)

New Microsoft Excel Worksheet (2) • Saved to this PC

F15 A B C D E F G H I J K

1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16											
17											
18											
19											
20											
21											
22											
23											
24											
25											

Clipboard, Alignment & Number group under Home tab

Cntrl shortcut keys

Data type	Character	A,B,C,D,...@#	left align
	Integer	1,2,3,4,5	right align
	Float	23.3	right align
	Date	02-01-2024	right align

17:59 | khz-kxgn-wat

Stop sharing Hide

Priyanjan Pradhan

Arpan Panigrahi

24°C Mostly cloudy

05:59 PM 03-01-2024

The screenshot shows a Google Meet session with the URL meet.google.com/khz-kxgn-wat. The main window displays a Microsoft Excel spreadsheet titled "New Microsoft Excel Worksheet (2)". The sheet contains a table with various terms and their definitions, such as "data science", "Data engineer", "data analyst", "Data scientist", "Excel", "Workbook", "Worksheet", "tool bar", "tabs", "groups", "cell box", "formula bar", "enter+tab+(ctrl+enter)", "length of no rows and column", "cell box length -255 char", "Column fit", "Format Painter", "Clipboard, Alignment & Number group under Home tab", "Cntrl shortcut keys", "Data type", "Character", "Intger", "Float", and "Date". The "Character" row has entries "A,B,C,D,...@#" and "left align". The "Intger" row has entries "1,2,3,4,5" and "right align". The "Float" row has entries "23.3" and "right align". The "Date" row has entries "02-01-2024" and "right align". A blue box highlights the "P" icon next to the name "Priyanjan Pradhan (Presenting)". To the right, three participant profiles are shown: AKASH KUMAR BHUYAN with a purple circle and a photo, and Arpan Panigrahi with a green circle and a white letter "A". The bottom of the screen shows the Windows taskbar with various pinned icons and the system tray.

Meet - amn-nbua-fdo

meet.google.com/amn-nbua-fdo

File Home Insert Page Layout Formules Data Review View Help Tell me what you want to do

From Text/CSV From Web Existing Sources Refresh All Workbooks Links Queries & Connections Sort Filter Advanced Text to Columns What-If Analysis Forecast Group Ungroup Subtotal Get & Transform Data

A B C D E F G H I J K L M N O P Q R S

1 STU_NAME SUBJECT SKILLS SCORE GENDER AGE CITY
2 PRANAY EXCEL DBMS 54 MALE 34 JAIPUR 1- USING VLOOKUP [MULTI JOIN]
3 PRANAY ACCESS DBMS 45 MALE 34 JAIPUR
4 PRANAY VBA DBMS 91 MALE 34 JAIPUR 4- ALSO JOINING OF TWO TABLE
5 PRANAY SQL DBMS 55 MALE 34 JAIPUR
6 PRANAY SAS DATA MINING 80 MALE 34 JAIPUR
7 PRANAY R DATA MINING 42 MALE 34 JAIPUR
8 PRANAY PYTHON DATA MINING 42 MALE 34 JAIPUR
9 PRANAY TABLEAU A VISUALIZAT 30 MALE 34 JAIPUR
10 PRANAY POWER BU A VISUALIZAT 45 MALE 34 JAIPUR
11 SNEHA EXCEL DBMS 33 FEMALE 89 ODISHA 2- VLOOKUP USING MATCH FUNCTION
12 SNEHA ACCESS DBMS 67 FEMALE 89 ODISHA
13 SNEHA VBA DBMS 75 FEMALE 89 ODISHA
14 SNEHA SQL DBMS 56 FEMALE 89 ODISHA
15 SNEHA SAS DATA MINING 98 FEMALE 89 ODISHA
16 SNEHA R DATA MINING 92 FEMALE 89 ODISHA
17 SNEHA PYTHON DATA MINING 69 FEMALE 89 ODISHA
18 SNEHA TABLEAU A VISUALIZAT 41 FEMALE 89 ODISHA
19 SNEHA POWER BU A VISUALIZAT 46 FEMALE 89 ODISHA
20 PRATEEK EXCEL DBMS 60 MALE 98 INDORE
21 PRATEEK ACCESS DBMS 43 MALE 98 INDORE

1- USING VLOOKUP [MULTI JOIN]
3-VLOOKUP USING COMMON FIELD
2- VLOOKUP USING MATCH FUNCTION
VLOOKUP= LOOKUP VALUE,LOOKUP TABLE ARF,COLMN INDEX NO, RANGE
VLOOKUP MATCH FUNCTION= LOOKUP VALUE,TABLE ARREY(MATCH-LOOKUP VALUE,TABLE ARREY, R)

Advanced Filter Fixed delimiter V-LOOKUP VLOOKUP PRACTICE HLOOKUP +

Priyaranjan Prac AKASH KUMAR Arpan Panigrahi

Ready

21:14 16-01-2024

Meet - amn-nbua-fdo

meet.google.com/amn-nbua-fdo

File Home Insert Page Layout Formulas Data Review View Help Tell me what you want to do

From Text/CSV From Web Existing Sources Refresh Properties Workbook Links All Sort Filter Advanced Text to Columns What-If Analysis Forecast Group Ungroup Subtotal Get & Transform Data

F2 =VLOOKUP(A2,\$L\$1:\$O\$6,MATCH(F1,\$L\$1:\$O\$1,0),0)

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	STU_NAME	SUBJECT	SKILLS	SCORE	GENDER	AGE	CITY					STU_NAME	SCORE	AGE	CITY				
2	PRANAY	EXCEL	DBMS	54	MALE	34						PRANAY	54	34	JAIPUR				
3	PRANAY	ACCESS	DBMS	45	MALE							SNEHA	33	89	ODISHA	3-VLOOKUP USING COMMON FIELD			
4	PRANAY	VBA	DBMS	91	MALE							PrATEEK	60	98	INDORE				
5	PRANAY	SQL	DBMS	55	MALE							RAJU	51	87	MUMBAI				
6	PRANAY	SAS	DATA MINING	80	MALE							SABYA	71	56	CHENNAI				
7	PRANAY	R	DATA MINING	42	MALE														
8	PRANAY	PYTHON	DATA MINING	42	MALE														
9	PRANAY	TABLEAU	A VISUALIZAT	30	MALE														
10	PRANAY	POWER BU	A VISUALIZAT	45	MALE														
11	SNEHA	EXCEL	DBMS	33	FEMALE														
12	SNEHA	ACCESS	DBMS	67	FEMALE														
13	SNEHA	VBA	DBMS	75	FEMALE														
14	SNEHA	SQL	DBMS	56	FEMALE														
15	SNEHA	SAS	DATA MINING	98	FEMALE														
16	SNEHA	R	DATA MINING	92	FEMALE														
17	SNEHA	PYTHON	DATA MINING	69	FEMALE														
18	SNEHA	TABLEAU	A VISUALIZAT	41	FEMALE														
19	SNEHA	POWER BU	A VISUALIZAT	46	FEMALE														
20	PRATEEK	EXCEL	DBMS	60	MALE														
21	PRATEEK	ACCESS	DBMS	43	MALE														

VLOOKUP PRACTICE HLOOKUP

PRANAY 54

VLOOKUP= LOOKUP VALUE,LOOKUP ARF,COLMN INDEX NO, RANGE

VLOOKUP MATCH FUNCTION= LOOKUP VALUE,TABLE ARREY(MATCH-LOOKUP VALUE, TABLE ARREY, R)

2-VLOOKUP USING MATCH FUNCTION

3-VLOOKUP USING COMMON FIELD

AKASH KUMAR

Arpan Panigrahi



Meet - amn-nbua-fdo

meet.google.com/amn-nbua-fdo

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume.... Google Drive https://drive.google... Docs Google https://docs.google... Sheets Google https://drive.google...

File Home Insert Page Layout Formulas Data Review View Help Tell me what you want to do

From Text/CSV From Web Existing Connections Refresh Properties Workbook Links All Sort Filter Advanced Text to Columns What-If Analysis Forecast Group Ungroup Subtotal Outline

A B C D E F G H I J K L M N O P Q R S

1 YEAR VIJAY SAROJ BIKASH KARTIK AMAN

2 1991 45 44 23 56 55

3 1998 89 54 55 54 55

4 1778 90 65 45 87 66

5 2021 89 76 89 78 778

6 1996 56 87 78 11 88

I9 =HLOOKUP(I3,\$A\$1:\$F\$6,MATCH(I2,\$A\$1:\$A\$6,0),0)

HLOOKUP MATCH ROW VALUE

YEAR
VIJAY 45
90
BIKASH 78

VIIJAY

10 11 12 13 14 15 16 17 18 19 20 21

Advance Filter Fixed delimiter V-LOOKUP VLOOKUP PRACTISE HLOOKUP

Priyanjan Prad AKASH KUMAR Arpan Panigrahi

Type here to search 26°C Mostly cloudy 09:23 PM 16-01-2024

Meet - amn-nbua-fdo

meet.google.com/amn-nbua-fdo

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume.... Google Drive https://drive.google... Docs Google https://docs.google... Sheets Google https://drive.google...

File Home Insert Page Layout Formulas Data Review View Help Tell me what you want to do

From Text/CSV From Web Existing Connections Refresh Properties Workbook Links All Sort Filter Advanced Text to Columns What-If Analysis Forecast Group Ungroup Subtotal Outline

J10 : fx =HLOOKUP(I10,\$A\$1:\$F\$6,MATCH(J9,\$A\$1:\$A\$6,0),0)

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	YEAR	VIJAY	SAROJ	BIKASH	KARTIK	AMAN													
2	1991	45	44	23	56	55													
3	1998	89	54	55	54	55													
4	1778	90	65	45	87	66													
5	2021	89	76	89	78	778													
6	1996	56	87	78	11	88													
7																			
8																			
9																			
10									NAME	2021									
11									VIJAY	89									
12									BIKASH										
13																			
14																			
15																			
16																			
17																			
18																			
19																			
20																			
21																			

Advance Filter Fixed delimiter V-LOOKUP VLOOKUP PRACTISE HLOOKUP

Ready

Search Bar

Windows Taskbar: Type here to search, Search icon, File Explorer, Mail, WhatsApp, Google Chrome, Settings, Weather (26°C), Battery (21:26), Language (ENG IN), Date (16-01-2024), Time (09:26 PM), Date (16-01-2024)

Priyanjan Prad...

AKASH KUMAR...

Arpan Panigrahi...

Invitation from an unknown sender Meet – jwk-tuo-hvb

meet.google.com/jwk-tuo-hvb

YouTube https://www.hacker... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

SESSION-1 ASSIGNMENTS_AKASH - Ex...

Priyaranjan Pradhan

AutoSave (off)

File Home Insert Page Layout Formulas Data Review View Automate Help Power Pivot

Clipboard Font Alignment Number Styles Cells Editing Add-ins Analyze Data

G3 =VLOOKUP(B3,N4:O10,2,0)

Table A

	STU_ID	STU_NAME	SUBJECT	SKILLS	SCORE	GENDER	Age
3	1000032547	PRANAY	EXCEL	DBMS	54	MALE	=VLOOKUP(B3,N4:O10,2,0)
4	1000032547	PRANAY	ACCESS	DBMS	45	MALE	
5	1000032547	PRANAY	VBA	DBMS	91	MALE	
6	1000032547	PRANAY	SQL	DBMS	55	MALE	
7	1000032547	PRANAY	SAS	DATA MINING	80	MALE	
8	1000032547	PRANAY	R	DATA MINING	42	MALE	
9	1000032547	PRANAY	PYTHON	DATA MINING	42	MALE	
10	1000032547	PRANAY	TABLEAU	DATA VISUALIZATION	30	MALE	
11	1000032547	PRANAY	POWER BU	DATA VISUALIZATION	45	MALE	
12	1000032548	SNEHA	EXCEL	DBMS	33	FEMALE	
13	1000032548	SNEHA	ACCESS	DBMS	67	FEMALE	
14	1000032548	SNEHA	VBA	DBMS	75	FEMALE	
15	1000032548	SNEHA	SQL	DBMS	56	FEMALE	
16	1000032548	SNEHA	SAS	DATA MINING	98	FEMALE	
17	1000032548	SNEHA	R	DATA MINING	92	FEMALE	
18	1000032548	SNEHA	PYTHON	DATA MINING	69	FEMALE	
19	1000032548	SNEHA	TABLEAU	DATA VISUALIZATION	41	FEMALE	
20	1000032548	SNEHA	POWER BU	DATA VISUALIZATION	46	FEMALE	
21	1000032549	PRATEEK	EXCEL	DBMS	60	MALE	
22	1000032549	PRATEEK	ACCESS	DBMS	43	MALE	
23	1000032549	PRATEEK	VBA	DBMS	74	MALE	
24	1000032549	PRATEEK	SQL	DBMS	90	MALE	
25	1000032549	PRATEEK	SAS	DATA MINING	58	MALE	
26	1000032549	PRATEEK	R	DATA MINING	98	MALE	
27	1000032549	PRATEEK	PYTHON	DATA MINING	84	MALE	

Table B

STU_NAME	Age
RAJ	40
SNEHA	20
PRATEEK	30
RAJ	40
SABYA	50
PRANAY	10

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet3 Sheet4 Sheet5 Advar ...

Type here to search 25°C Partly cloudy 08:05 PM 17-01-2024

Invitation from an unknown sender

Meet – jwk-tuo-a-hvb

meet.google.com/jwk-tuo-a-hvb

YouTube https://www.hacker... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

SESSION-1 ASSIGNMENTS_AKASH - Ex...

Priyaranjan Pradhan

G48 =VLOOKUP(B48,\$N\$4:\$O\$10,2,0)

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X
34	1000032550	RAJ	SAS	DATA MINING	80	MALE	40																	
35	1000032550	RAJ	R	DATA MINING	50	MALE	40																	
36	1000032550	RAJ	PYTHON	DATA MINING	77	MALE	40																	
37	1000032550	RAJ	TABLEAU	DATA VISUALIZATION	62	MALE	40																	
38	1000032550	RAJ	POWER BU	DATA VISUALIZATION	68	MALE	40																	
39	1000032551	SABYA	EXCEL	DBMS	71	MALE	50																	
40	1000032551	SABYA	ACCESS	DBMS	47	MALE	50																	
41	1000032551	SABYA	VBA	DBMS	94	MALE	50																	
42	1000032551	SABYA	SQL	DBMS	40	MALE	50																	
43	1000032551	SABYA	SAS	DATA MINING	69	MALE	50																	
44	1000032551	SABYA	R	DATA MINING	43	MALE	50																	
45	1000032551	SABYA	PYTHON	DATA MINING	89	MALE	50																	
46	1000032551	SABYA	TABLEAU	DATA VISUALIZATION	96	MALE	50																	
47	1000032551	SABYA	POWER BU	DATA VISUALIZATION	72	MALE	50																	
48	1000032552	RAKESH	EXCEL	DBMS	46	FEMALE	#N/A																	
49	1000032552	RAKESH	ACCESS	DBMS	75	FEMALE	#N/A																	
50	1000032552	RAKESH	VBA	DBMS	83	FEMALE	#N/A																	
51	1000032552	RAKESH	SQL	DBMS	43	FEMALE	#N/A																	
52	1000032552	RAKESH	SAS	DATA MINING	46	FEMALE	#N/A																	
53	1000032552	RAKESH	R	DATA MINING	44	FEMALE	#N/A																	
54	1000032552	RAKESH	PYTHON	DATA MINING	95	FEMALE	#N/A																	
55	1000032552	RAKESH	TABLEAU	DATA VISUALIZATION	41	FEMALE	#N/A																	
56	1000032552	RAKESH	POWER BU	DATA VISUALIZATION	60	FEMALE	#N/A																	
57																								
58																								
59																								
60																								
61																								

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet3 Sheet4 Sheet5 Advar ...

Type here to search 25°C Partly cloudy 08:06 PM 17-01-2024

Invitation from an unknown sender Meet – jwk-tuo-a-hvb

meet.google.com/jwk-tuo-a-hvb

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

SESSION-1 ASSIGNMENTS_AKASH - Excel

File Home Insert Page Layout Formulas Data Review View Automate Help Power Pivot

Clipboard Font Alignment Number Styles Cells Editing Add-ins Analyze Data

G3 =VLOOKUP(B3,\$N\$4:\$O\$11,2,0)

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X
40	1000032551	SABYA	ACCESS	DBMS	47	MALE	50																
41	1000032551	SABYA	VBA	DBMS	94	MALE	50																
42	1000032551	SABYA	SQL	DBMS	40	MALE	50																
43	1000032551	SABYA	SAS	DATA MINING	69	MALE	50																
44	1000032551	SABYA	R	DATA MINING	43	MALE	50																
45	1000032551	SABYA	PYTHON	DATA MINING	89	MALE	50																
46	1000032551	SABYA	TABLEAU	DATA VISUALIZATION	96	MALE	50																
47	1000032551	SABYA	POWER BI	DATA VISUALIZATION	72	MALE	50																
48	1000032552	RAKESH	EXCEL	DBMS	46	FEMALE	60																
49	1000032552	RAKESH	ACCESS	DBMS	75	FEMALE	60																
50	1000032552	RAKESH	VBA	DBMS	83	FEMALE	60																
51	1000032552	RAKESH	SQL	DBMS	43	FEMALE	60																
52	1000032552	RAKESH	SAS	DATA MINING	46	FEMALE	60																
53	1000032552	RAKESH	R	DATA MINING	44	FEMALE	60																
54	1000032552	RAKESH	PYTHON	DATA MINING	95	FEMALE	60																
55	1000032552	RAKESH	TABLEAU	DATA VISUALIZATION	41	FEMALE	60																
56	1000032552	RAKESH	POWER BI	DATA VISUALIZATION	60	FEMALE	60																
57																							
58																							
59																							
60																							
61																							
62																							
63																							
64																							
65																							
66																							

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet3 Sheet4 Sheet5 Advar ...

Average: 35 Count: 54 Sum: 1890

Type here to search 25°C Partly cloudy 08:07 PM 17-01-2024

Invitation from an unknown sender Meet – jwk-tuo-hvb

meet.google.com/jwk-tuo-hvb

YouTube https://www.hacker... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

SESSION-1 ASSIGNMENTS_AKASH - Excel

F3 =VLOOKUP(B3,\$M\$4:\$O\$11,{2,3},0)

File Home Insert Page Layout Formulas Data Review View Automate Help Power Pivot

Clipboard Font Alignment Number Styles Cells Editing Add-ins Analyze Data

Table A

	STU_ID	STU_NAME	SUBJECT	SKILLS	SCORE	Age	Gender
3	1000032547	PRANAY	EXCEL	DBMS	54	10	Male
4	1000032547	PRANAY	ACCESS	DBMS	45	10	Male
5	1000032547	PRANAY	VBA	DBMS	91	10	Male
6	1000032547	PRANAY	SQL	DBMS	55	10	Male
7	1000032547	PRANAY	SAS	DATA MINING	80	10	Male
8	1000032547	PRANAY	R	DATA MINING	42	10	Male
9	1000032547	PRANAY	PYTHON	DATA MINING	42	10	Male
10	1000032547	PRANAY	TABLEAU	DATA VISUALIZATION	30	10	Male
11	1000032547	PRANAY	POWER BI	DATA VISUALIZATION	45	10	Male
12	1000032548	SNEHA	EXCEL	DBMS	33	20	Femal
13	1000032548	SNEHA	ACCESS	DBMS	67	20	Femal
14	1000032548	SNEHA	VBA	DBMS	75	20	Femal
15	1000032548	SNEHA	SQL	DBMS	56	20	Femal
16	1000032548	SNEHA	SAS	DATA MINING	98	20	Femal
17	1000032548	SNEHA	R	DATA MINING	92	20	Femal
18	1000032548	SNEHA	PYTHON	DATA MINING	69	20	Femal
19	1000032548	SNEHA	TABLEAU	DATA VISUALIZATION	41	20	Femal
20	1000032548	SNEHA	POWER BI	DATA VISUALIZATION	46	20	Femal
21	1000032549	PRATEEK	EXCEL	DBMS	60	30	Male
22	1000032549	PRATEEK	ACCESS	DBMS	43	30	Male
23	1000032549	PRATEEK	VBA	DBMS	74	30	Male
24	1000032549	PRATEEK	SQL	DBMS	90	30	Male
25	1000032549	PRATEEK	SAS	DATA MINING	58	30	Male
26	1000032549	PRATEEK	R	DATA MINING	98	30	Male
27	1000032549	PRATEEK	PYTHON	DATA MINING	84	30	Male

Table B

STU_NAME	Age	Gender
RAJ	40	Male
SNEHA	20	Femal
PRATEEK	30	Male
RAJ	40	Male
SABYA	50	Male
PRANAY	10	Male
RAKESH	60	Male

1. Conditional Formating
2. By using Vlookup we extract value from some criteria
3. We can join 2 table using vlookup
4. Multijoin by using vlookup

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet3 Sheet4 Sheet5 Advar ...

Average: 35 Count: 108 Sum: 1890

ENG 20:13 08:13 PM 17-01-2024

Invitation from an unknown sender

Meet – jwk-tuo-hvb

meet.google.com/jwk-tuo-hvb

YouTube https://www.hacker... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

SESSION-1 ASSIGNMENTS_AKASH - Ex...

Priyaranjan Pradhan

R13 : =MATCH(Q12,M4:O4,0)

Table A

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X
	STU_ID	STU_NAME	SUBJECT	SKILLS	SCORE	Age	Gender																	
3	1000032547	PRANAY	EXCEL	DBMS	54																			
4	1000032547	PRANAY	ACCESS	DBMS	45																			
5	1000032547	PRANAY	VBA	DBMS	91																			
6	1000032547	PRANAY	SQL	DBMS	55																			
7	1000032547	PRANAY	SAS	DATA MINING	80																			
8	1000032547	PRANAY	R	DATA MINING	42																			
9	1000032547	PRANAY	PYTHON	DATA MINING	42																			
10	1000032547	PRANAY	TABLEAU	DATA VISUALIZATION	30																			
11	1000032547	PRANAY	POWER BI	DATA VISUALIZATION	45																			
12	1000032548	SNEHA	EXCEL	DBMS	33																			
13	1000032548	SNEHA	ACCESS	DBMS	67																			
14	1000032548	SNEHA	VBA	DBMS	75																			
15	1000032548	SNEHA	SQL	DBMS	56																			
16	1000032548	SNEHA	SAS	DATA MINING	98																			
17	1000032548	SNEHA	R	DATA MINING	92																			
18	1000032548	SNEHA	PYTHON	DATA MINING	69																			
19	1000032548	SNEHA	TABLEAU	DATA VISUALIZATION	41																			
20	1000032548	SNEHA	POWER BI	DATA VISUALIZATION	46																			
21	1000032549	PRATEEK	EXCEL	DBMS	60																			
22	1000032549	PRATEEK	ACCESS	DBMS	43																			
23	1000032549	PRATEEK	VBA	DBMS	74																			
24	1000032549	PRATEEK	SQL	DBMS	90																			
25	1000032549	PRATEEK	SAS	DATA MINING	58																			
26	1000032549	PRATEEK	R	DATA MINING	98																			
27	1000032549	PRATEEK	PYTHON	DATA MINING	84																			

Table B

STU_NAME	Age	Gender
RAJ	40	Male
SNEHA	20	Female
PRATEEK	30	Male
RAJ	40	Male
SABYA	50	Male
PRANAY	10	Male
RAKESH	60	Male

1. Conditional Formating
2. By using Vlookup we extract value from some criteria
3. We can join 2 table using vlookup
4. Multijoin by using vlookup

Age 2

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet3 Sheet4 Sheet5 Advar ...

Type here to search Air: Moderate ENG IN 20:16 17-01-2024 08:16 PM 17-01-2024

Priyaranjan Pradyush Arpan P

Invitation from an unknown sender

Meet – jwk-tuo-hvb

meet.google.com/jwk-tuo-hvb

YouTube https://www.hacker... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

SESSION-1 ASSIGNMENTS_AKASH - Excel

R13 : =MATCH(Q12,M4:O4,0)

Table A

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X
1	STU_ID	STU_NAME	SUBJECT	SKILLS	SCORE	Age	Gender																	
2	1000032547	PRANAY	EXCEL	DBMS	54																			
3	1000032547	PRANAY	ACCESS	DBMS	45																			
4	1000032547	PRANAY	VBA	DBMS	91																			
5	1000032547	PRANAY	SQL	DBMS	55																			
6	1000032547	PRANAY	SAS	DATA MINING	80																			
7	1000032547	PRANAY	R	DATA MINING	42																			
8	1000032547	PRANAY	PYTHON	DATA MINING	42																			
9	1000032547	PRANAY	TABLEAU	DATA VISUALIZATION	30																			
10	1000032547	PRANAY	POWER BI	DATA VISUALIZATION	45																			
11	1000032548	SNEHA	EXCEL	DBMS	33																			
12	1000032548	SNEHA	ACCESS	DBMS	67																			
13	1000032548	SNEHA	VBA	DBMS	75																			
14	1000032548	SNEHA	SQL	DBMS	56																			
15	1000032548	SNEHA	SAS	DATA MINING	98																			
16	1000032548	SNEHA	R	DATA MINING	92																			
17	1000032548	SNEHA	PYTHON	DATA MINING	69																			
18	1000032548	SNEHA	TABLEAU	DATA VISUALIZATION	41																			
19	1000032548	SNEHA	POWER BI	DATA VISUALIZATION	46																			
20	1000032549	PRATEEK	EXCEL	DBMS	60																			
21	1000032549	PRATEEK	ACCESS	DBMS	43																			
22	1000032549	PRATEEK	VBA	DBMS	74																			
23	1000032549	PRATEEK	SQL	DBMS	90																			
24	1000032549	PRATEEK	SAS	DATA MINING	58																			
25	1000032549	PRATEEK	R	DATA MINING	98																			
26	1000032549	PRATEEK	PYTHON	DATA MINING	84																			
27	1000032549	PRATEEK	TABLEAU	DATA VISUALIZATION	41																			

Table B

STU_NAME	Age	Gender
RAJ	40	Male
SNEHA	20	Female
PRATEEK	30	Male
RAJ	40	Male
SABYA	50	Male
PRANAY	10	Male
RAKESH	60	Male

Stu_name

1. Conditional Formating
2. By using Vlookup we extract value from some criteria
3. We can join 2 table using vlookup
4. Multijoin by using vlookup

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet3 Sheet4 Sheet5 Advar ...

Accessibility: Investigate

Arpan P 08:16 PM 17-01-2024

Type here to search Air: Moderate ENG 08:16 PM 17-01-2024

Invitation from an unknown sender

Meet – jwk-tuo-a-hvb

meet.google.com/jwk-tuo-a-hvb

YouTube https://www.hacker... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

SESSION-1 ASSIGNMENTS_AKASH - Ex...

F3 : =VLOOKUP(B3,M4:O11,MATCH(F2,M4:O4,0),0)

Table A

STU_ID	STU_NAME	SUBJECT	SKILLS	SCORE	Age	Gender
1000032547	PRANAY	EXCEL	DBMS	54	=VLOOKUP(B3,M4:O11,MATCH(F2,M4:O4,0),0)	
1000032547	PRANAY	ACCESS	DBMS	45		
1000032547	PRANAY	VBA	DBMS	91		
1000032547	PRANAY	SQL	DBMS	55		
1000032547	PRANAY	SAS	DATA MINING	80		
1000032547	PRANAY	R	DATA MINING	42		
1000032547	PRANAY	PYTHON	DATA MINING	42		
1000032547	PRANAY	TABLEAU	DATA VISUALIZATION	30		
11	1000032547	PRANAY	POWER BU	DATA VISUALIZATION	45	
12	1000032548	SNEHA	EXCEL	DBMS	33	
13	1000032548	SNEHA	ACCESS	DBMS	67	
14	1000032548	SNEHA	VBA	DBMS	75	
15	1000032548	SNEHA	SQL	DBMS	56	
16	1000032548	SNEHA	SAS	DATA MINING	98	
17	1000032548	SNEHA	R	DATA MINING	92	
18	1000032548	SNEHA	PYTHON	DATA MINING	69	
19	1000032548	SNEHA	TABLEAU	DATA VISUALIZATION	41	
20	1000032548	SNEHA	POWER BU	DATA VISUALIZATION	46	
21	1000032549	PRATEEK	EXCEL	DBMS	60	
22	1000032549	PRATEEK	ACCESS	DBMS	43	
23	1000032549	PRATEEK	VBA	DBMS	74	
24	1000032549	PRATEEK	SQL	DBMS	90	
25	1000032549	PRATEEK	SAS	DATA MINING	58	
26	1000032549	PRATEEK	R	DATA MINING	98	
27	1000032549	PRATEEK	PYTHON	DATA MINING	84	

Table B

STU_NAME	Age	Gender
RAJ	40	Male
SNEHA	20	Female
PRATEEK	30	Male
RAJ	40	Male
SABYA	50	Male
PRANAY	10	Male
RAKESH	60	Male

Stu_name

1. Conditional Formatting
2. By using Vlookup we extract value from some criteria
3. We can join 2 table using vlookup
4. Multijoin by using vlookup

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet3 Sheet4 Sheet5 Advar ...

Type here to search 24°C Partly cloudy 08:17 PM 17-01-2024 ENG IN ENG 17-01-2024

Invitation from an unknown sender Meet – jwk-tuo-a-hvb

meet.google.com/jwk-tuo-a-hvb

YouTube https://www.hacker... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

SESSION-1 ASSIGNMENTS_AKASH - Ex...

R20 : =VLOOKUP(Q20,M4:O11,MATCH(R19,M4:O4,0),0)

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

Font Alignment Number Styles Cells Editing Add-ins Analyze Data

Table A

	STU_ID	STU_NAME	SUBJECT	SKILLS	SCORE	Age	Gender
1	1000032547	PRANAY	EXCEL	DBMS	54	#N/A	
2	1000032547	PRANAY	ACCESS	DBMS	45		
3	1000032547	PRANAY	VBA	DBMS	91		
4	1000032547	PRANAY	SQL	DBMS	55		
5	1000032547	PRANAY	SAS	DATA MINING	80		
6	1000032547	PRANAY	R	DATA MINING	42		
7	1000032547	PRANAY	PYTHON	DATA MINING	42		
8	1000032547	PRANAY	TABLEAU	DATA VISUALIZATION	30		
9	1000032547	PRANAY	POWER BU	DATA VISUALIZATION	45		
10	1000032548	SNEHA	EXCEL	DBMS	33		
11	1000032548	SNEHA	ACCESS	DBMS	67		
12	1000032548	SNEHA	VBA	DBMS	75		
13	1000032548	SNEHA	SQL	DBMS	56		
14	1000032548	SNEHA	SAS	DATA MINING	98		
15	1000032548	SNEHA	R	DATA MINING	92		
16	1000032548	SNEHA	PYTHON	DATA MINING	69		
17	1000032548	SNEHA	TABLEAU	DATA VISUALIZATION	41		
18	1000032548	SNEHA	POWER BU	DATA VISUALIZATION	46		
19	1000032549	PRATEEK	EXCEL	DBMS	60		
20	1000032549	PRATEEK	ACCESS	DBMS	43		
21	1000032549	PRATEEK	VBA	DBMS	74		
22	1000032549	PRATEEK	SQL	DBMS	90		
23	1000032549	PRATEEK	SAS	DATA MINING	58		
24	1000032549	PRATEEK	R	DATA MINING	98		
25	1000032549	PRATEEK	PYTHON	DATA MINING	84		

Table B

STU_NAME	Marks	Gender
RAJ	40	Male
SNEHA	20	Femal
PRATEEK	30	Male
RAJ	40	Male
SABYA	50	Male
PRANAY	10	Male
RAKESH	60	Male

Stu_name

1

Conditional Formatting

By using Vlookup we extract value from some criteria

We can join 2 table using vlookup

Multijoin by using vlookup

5

Stu_name Marks
=VLOOKUP(120,M4:O11,MATCH(R19,M4:O4,0),0)

TEST-9 TEST-10 TEST-11 Add.sub.mul.div Sheet2 Sheet6 Sheet3 Sheet4 Sheet5 Advar ... + : 2027 17-01-2024

Type here to search 24°C Partly cloudy 08:27 PM 17-01-2024

Windows Search Mail File Explorer Google Chrome

Priyaranjan Pradhan

Pratyush

Arpan P

Invitation from an unknown sender | Meet – jwk-tuo-hvb

meet.google.com/jwk-tuo-hvb

Priyaranjan Pradhan (Presenting)

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

Get Data From Text/CSV From Picture... Refresh All Queries & Connections Get From Web Recent Sources Get From Table/Range Existing Connections Get & Transform Data

Stocks Currencies Sort & Filter Advanced

Sort to Columns What-If Analysis Forecast Sheet Forecast Outline Subtotal Solver

Group Ungroup Outline Analyze

Comments Share

Age #N/A Gender

Table A

STU_ID	STU_NAME	SUBJECT	SKILLS	SCORE
1000032447	PRANAV	EXCEL	DBMS	34
1000032447	PRANAV	ACCESS	DBMS	45
1000032447	PRANAV	VBA	DBMS	91
1000032447	PRANAV	SQL	DBMS	55
1000032447	PRANAV	SAS	DATA MINING	80
1000032447	PRANAV	PYTHON	DATA MINING	42
1000032447	PRANAV	TABLEAU	DATA VISUALIZATION	39
1000032447	PRANAV	POWER BI	DATA VISUALIZATION	45
1000032448	SNHMA	EXCEL	DBMS	33
1000032448	SNHMA	ACCESS	DBMS	67
1000032448	SNHMA	VBA	DBMS	75
1000032448	SNHMA	SQL	DBMS	56
1000032448	SNHMA	SAS	DATA MINING	98
1000032448	SNHMA	R	DATA MINING	92
1000032448	SNHMA	PYTHON	DATA MINING	69
1000032448	SNHMA	TABLEAU	DATA VISUALIZATION	41
1000032448	SNHMA	POWER BI	DATA VISUALIZATION	35
1000032449	PRATEEK	EXCEL	DBMS	40
1000032449	PRATEEK	ACCESS	DBMS	43
1000032449	PRATEEK	VBA	DBMS	74
1000032449	PRATEEK	SQL	DBMS	90
1000032449	PRATEEK	SAS	DATA MINING	56
1000032449	PRATEEK	R	DATA MINING	98
1000032449	PRATEEK	PYTHON	DATA MINING	84

Table B

STU_NAME	Marks	Gender
RAJ	40	Male
SHREYA	20	Female
PRATEEK	30	Male
RITU	40	Male
SABYA	50	Male
PRANAV	10	Male
RAKESH	60	Male

Stu_name Marks

1. Conditional Formatting
2. By using Vlookup we extract value from some criteria.
3. We can join 2 table using vlookup
4. Multiple by using vlookup

Stu_name Marks

RAKESH 60

Meet - jwk-tuo-hvb - Google Sheets

20:29 | jwk-tuo-hvb

Type here to search

24°C Partly cloudy

08:29 PM 17-01-2024

Priyaranjan Pradhan

Pratyusha Mohanty

Arpan Panigrahi

Updated invitation from an unk Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

SESSION-T ASSIGNMENTS_AKASH - EX...

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

Default Normal Page Break Preview Page Layout Custom Views Workbook Views

Ruler Headings Gridlines Formula Bar

Zoom 100% Zoom to Selection Window All Panes Hide

New Arrange Freeze Unhide View Side by Side Synchronous Scrolling Switch Windows Macros

Comments Share

A3 C3

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1														
2		STU_NAME	Marks	Gender										
3		RAJ	40	Male		1.Vlookup	fetch							
4		SNEHA	20	Femal		2.Hlookup	fetch							
5		PRATEEK	30	Male		3.Index function	fetch							
6		RAJ	40	Male		4.Offset Function	fetch							
7		SABYA	50	Male										
8		PRANAY	10	Male										
9		RAKESH	60	Male										
10						Index Function	Criteria-Array,Row_num,Column_num							
11						STU_NAME	Marks							
12						RAJ	40							
13						SNEHA								
14						PRATEEK								
15						RAJ								
16														
17														
18														

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet7 Sheet3 Sheet4 Sheet ... + : 150%

Accessibility: Investigate

Search

Type here to search

23°C Partly cloudy 09:21 PM 17-01-2024

Priyanjan Pradhan

AKASH KUMAR BHUYAN

Updated invitation from an unk Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

SESSION-T ASSIGNMENTS_AKASH - Ex...

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

Default Normal Page Break Preview Custom Layout Workbook Views Navigation Gridlines Formula Bar Show Zoom 100% Zoom to Selection Window New Arrange Freeze Hide Split View Side by Side Synchronous Scrolling Switch Windows Macros

G13 =INDEX(B2:D9,MATCH(F13,\$B\$2:\$B\$9,0),MATCH(G11,\$B\$2:\$D\$2,0))

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1		STU_NAME	Marks	Gender			1.Vlookup	fetch						
2		RAJ	40	Male			2.Hlookup	fetch						
3		SNEHA	20	Femal			3.Index function	fetch						
4		PRATEEK	30	Male			4.Offset Function	fetch						
5		RAJ	40	Male										
6		SABYA	50	Male										
7		PRANAY	10	Male										
8		RAKESH	60	Male										
9														
10							Index Function	Criteria-Array,Row_num,Column_num						
11							STU_NAME	Marks						
12							RAJ	40						
13							SNEHA							
14							PRATEEK							
15							RAJ							
16														
17														
18														

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet7 Sheet3 Sheet4 Sheet ... + : 150%

Drag outside selection to extend series or fill; drag inside to clear

Search

Type here to search

23°C Partly cloudy 09:21 PM 17-01-2024

Priyanjan Pradhan

AKASH KUMAR BHUYAN



Updated invitation from an unk... Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

AutoSave off SESSION-T ASSIGNMENTS_AKASH - EX...

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

Comments Share

Default

Normal Page Break Preview Page Layout Custom Views Workbook Views

Ruler Headings Gridlines Formula Bar

Zoom 100% Zoom to Selection Window Arrange Freeze Hide

New All Panes Unhide View Side by Side Synchronous Scrolling Switch Windows Macros

I4

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1		STU_NAME	Marks	Gender		1.Vlookup	fetch							
2		RAJ	40	Male		2.Hlookup	fetch							
3		SNEHA	20	Femal		3.Index function	fetch							
4		PRATEEK	30	Male		4.Offset Function	fetch							
5		RAJ	40	Male										
6		SABYA	50	Male										
7		PRANAY	10	Male										
8		RAKESH	60	Male										
9														
10						Index Function	Criteria-Array,Row_num,Column_num							
11						STU_NAME	Marks							
12						RAJ	40							
13						SNEHA	20							
14						PRATEEK	30							
15						RAJ	40							
16														
17														
18														

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet7 Sheet3 Sheet4 Sheet ... + : 150%

Accessibility: Investigate

Search

Type here to search

23°C Partly cloudy 09:23 PM 17-01-2024

Priyanjan Pradhan

AKASH KUMAR BHUYAN

Updated invitation from an unk Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Docs https://docs.google... Sheets https://drive.google...

AutoSave off SESSION-T ASSIGNMENTS_AKASH - Ex... Search Priyaranjan Pradhan

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

Default Normal Page Break Preview Custom Layout Workbook Views Navigation Gridlines Formula Bar Show Ruler Headings Zoom 100% Zoom to Selection Window New Arrange Freeze Hide Split View Side by Side Synchronous Scrolling Switch Windows Macros

G13 =INDEX(\$B\$2:\$D\$9,MATCH(F13,\$B\$2:\$B\$9,0),MATCH(\$G\$11,\$B\$2:\$D\$2,0))

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1														
2		STU_NAME	Marks	Gender										
3		RAJ	40	Male			1.Vlookup	fetch						
4		SNEHA	20	Femal			2.Hlookup	fetch						
5		PRATEEK	30	Male			3.Index function	fetch						
6		RAJ	40	Male			4.Offset Function	fetch						
7		SABYA	50	Male										
8		PRANAY	10	Male										
9		RAKESH	60	Male										
10							Index Function	Criteria-Array,Row_num,Column_num						
11							STU_NAME	Marks						
12							RAJ	40						
13							SNEHA	20						
14							PRATEEK	30						
15							RAJ	40						
16														
17														
18														

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet7 Sheet3 Sheet4 Sheet ... + : 150%

Accessibility: Investigate

Search

Windows Start button

Type here to search

23°C Partly cloudy 09:23 PM 17-01-2024

Priyaranjan Pradhan

AKASH KUMAR BHUYAN

Windows Taskbar

Updated invitation from an unk Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Docs https://docs.google... Sheets https://drive.google...

SESSION-T ASSIGNMENTS_AKASH - EX...

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

Default Normal Page Break Preview Custom Views Workbook Views

Ruler Gridlines Formula Bar

Zoom 100% Zoom to Selection Window All Panes Hide

New Arrange Freeze Split View Side by Side Synchronous Scrolling Switch Windows Macros

Comments Share

G13 A B C D E F G H I J K L M N

=INDEX(B2:D9,1,2)

	STU_NAME	Marks	Gender
1	RAJ	40	Male
2	SNEHA	20	Femal
3	PRATEEK	30	Male
4	RAJ	40	Male
5	SABYA	50	Male
6	PRANAY	10	Male
7	RAKESH	60	Male

1.Vlookup fetch
2.Hlookup fetch
3.Index function fetch
4.Offset Function fetch

Index Function Criteria-Array,Row_num,Column_num

STU_NAME	Marks
RAJ	40
SNEHA	
PRATEEK	
RAJ	

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet7 Sheet3 Sheet4 Sheet ... +

Accessibility: Investigate

Search

Windows Start Type here to search

23°C Partly cloudy 09:24 PM 17-01-2024

Priyanjan Pradhan

AKASH KUMAR BHUYAN

Updated invitation from an unk Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

AutoSave (off) SESSION-T ASSIGNMENTS_AKASH - EX...

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

Comments Share

G13 fx =INDEX(\$B\$2:\$D\$9,MATCH(\$F13,\$B\$2:\$B\$9,0),MATCH(\$G\$11,\$B\$2:\$D\$2,0))

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1		STU_NAME	Marks	Gender										
2		RAJ	40	Male			1.Vlookup	fetch						
3		SNEHA	20	Femal			2.Hlookup	fetch						
4		PRATEEK	30	Male			3.Index function	fetch						
5		RAJ	40	Male			4.Offset Function	fetch						
6		SABYA	50	Male										
7		PRANAY	10	Male										
8		RAKESH	60	Male										
9														
10							Index Function	Criteria-Array,Row_num,Column_num						
11							STU_NAME	Marks						
12							RAJ	=INDEX(\$B\$2:\$D\$9,MATCH(\$F13,\$B\$2:\$B\$9,0),MATCH(\$G\$11,\$B\$2:\$D\$2,0))						
13							SNEHA	MATCH(lookup_value, lookup_array, [match_type])						
14							PRATEEK							
15							RAJ							
16														
17														
18														

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet7 Sheet3 Sheet4 Sheet ... + : 21:27 17-01-2024 ENG IN 23°C Partly cloudy 09:27 PM 17-01-2024

Priyanjan Pradhan

AKASH KUMAR BHUYAN

Updated invitation from an unk x Meet – jgz-bijo-ryh

YouTube https://www.hacker... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Docs Google https://docs.google... Google Drive https://drive.google...

SESSION - ASSIGNMENTS AKASH

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

Font Size: 11 Arial

Wrap Text General Conditional Formatting Format as Table Cell Styles Insert Delete Format Cells AutoSum Fill Sort & Filter Add-ins Analyze Data

Comments Share

L9 Offset

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1														
2		STU_NAME	Marks	Gender			1.Vlookup	fetch						
3		RAJ	40	Male			2.Hlookup	fetch						
4		SNEHA	20	Femal			3.Index function	fetch						
5		PRAATEEK	30	Male			4.Offset Function	fetch						
6		RAJ	40	Male										
7		SABYA	50	Male										
8		PRANAY	10	Male										
9		RAKESH	60	Male										
10														
11														
12														
13														
14														
15														
16														
17														
18														

Index Vlookup Offset

Index Function Criteria-Array,Row_num,Column_num

STU_NAME	Marks
RAJ	40
SNEHA	20
PRAATEEK	30
RAJ	40

STU_NAME	Marks
RAJ	40
SNEHA	20
PRAATEEK	30
RAJ	40

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet7 Sheet3 Sheet4 Sheet ... + 150%

Accessibility: Investigate

Search

Priyaranjan Pradhan

Priyaranjan Pradhan

AKASH KUMAR BHUYAN

Updated invitation from an unk Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

AutoSave (Off) SESSION-T ASSIGNMENTS_AKASH - Ex... Search Priyaranjan Pradhan

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

PivotTable Recommended Tables PivotTables Tables PivotChart SmartArt Recommended Charts Maps PivotChart 3D Map Tours Line Column Win/Loss Sparklines Filters Slicer Timeline Link Comment Text Symbols

M13 =OFFSET(B2,1,1)

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1		STU_NAME	Marks	Gender										
2		RAJ	40	Male										
3		SNEHA	20	Femal										
4		PRATEEK	30	Male										
5		RAJ	40	Male										
6		SABYA	50	Male										
7		PRANAY	10	Male										
8		RAKESH	60	Male										
9					1.Vlookup	fetch								
10					2.Hlookup	fetch								
11					3.Index function	fetch								
12					4.Offset Function	fetch								
13							Index	Vlookup						
14							Index Function	Criteria-Array,Row_num,Column_num						
15							STU_NAME	Marks						
16							RAJ	40						
17							SNEHA	20						
18							PRATEEK	30						
							RAJ	40						

TEST-9 TEST-10 TEST-11 Add.sub.mul.div Sheet2 Sheet6 Sheet7 Sheet3 Sheet4 Sheet ... +

Accessibility: Investigate

Search

Windows Type here to search

23°C Partly cloudy 09:32 PM 17-01-2024

ENG IN 21:32 17-01-2024

Priyaranjan Pradhan

AKASH KUMAR BHUYAN

Updated invitation from an unk Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

AutoSave off SESSION-T ASSIGNMENTS_AKASH - EX...

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

Comments Share

M13 : fx =OFFSET(B2,MATCH(L13,B2:B9,0),MATCH(M11,B2:D2,0))

	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	STU_NAME	Marks	Gender		1.Vlookup	fetch								
2	RAJ	40	Male		2.Hlookup	fetch								
3	SNEHA	20	Femal		3.Index function	fetch								
4	PRATEEK	30	Male		4.Offset Function	fetch								
5	RAJ	40	Male											
6	SABYA	50	Male											
7	PRANAY	10	Male											
8	RAKESH	60	Male											
9														
10														
11														
12														
13														
14														
15														
16														
17														
18														

Index Criteria-Array,Row_num, Column_num

STU_NAME	Marks
RAJ	40
SNEHA	20
PRATEEK	30
RAJ	40

Vlookup

STU_NAME	Marks
RAJ	40
SNEHA	20
PRATEEK	30
RAJ	40

Offset Criteria-ref, row,col, col

STU_NAME	Marks
RAJ	
SNEHA	
PRATEEK	
RAJ	

=OFFSET(B2,MATCH(L13,B2:B9,0),MATCH(M11,B2:D2,0))

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet7 Sheet3 Sheet4 Sheet ... + 150%

Accessibility: Investigate

Search

Type here to search

23°C Partly cloudy 09:33 PM 17-01-2024

Priyanjan Pradhan

AKASH KUMAR BHUYAN

Updated invitation from an unk Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hacker... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

AutoSave off SESSION-T ASSIGNMENTS_AKASH - EX...

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

PivotTable Recommended Table Pictures Shapes SmartArt Recommended Charts 3D Models Illustrations Charts Maps PivotChart 3D Map Tours Line Column Win/Loss Sparklines Filters Links Comments Symbols

M13 : fx =OFFSET(B2,MATCH(L13,\$B\$2:\$B\$9,0),MATCH(M11,\$B\$2:\$D\$2,0))

	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1														
2	STU_NAME	Marks	Gender		1.Vlookup	fetch								
3	RAJ	40	Male		2.Hlookup	fetch								
4	SNEHA	20	Femal		3.Index function	fetch								
5	PRATEEK	30	Male		4.Offset Function	fetch								
6	RAJ	40	Male											
7	SABYA	50	Male											
8	PRANAY	10	Male											
9	RAKESH	60	Male											
10				Index	Vlookup									
11				Index Function	Criteria-Array,Row_num,Column_num									
12				STU_NAME	Marks	STU_NAME	Marks							
13				RAJ	40	RAJ	40							
14				SNEHA	20	SNEHA	20							
15				PRATEEK	30	PRATEEK	30							
16				RAJ	40	RAJ	40							
17														
18														

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet7 Sheet3 Sheet4 Sheet ... + 150%

Accessibility: Investigate

Search

Type here to search

23°C Partly cloudy 09:33 PM 17-01-2024

Priyanjan Pradhan

AKASH KUMAR BHUYAN

Updated invitation from an unk Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hacker... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

AutoSave off SESSION-T ASSIGNMENTS_AKASH - EX...

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

PivotTable Recommended Table Pictures Shapes SmartArt Screenshot Recommended Charts 3D Models Charts PivotChart 3D Map Tours Line Column Win/Loss Sparklines Filters Links Comments Symbols

M13 =OFFSET(B2,MATCH(L13,\$B\$2:\$B\$9,0),MATCH(\$M\$11,\$B\$2:\$D\$2,0))

	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	STU_NAME	Marks	Gender		1.Vlookup	fetch								
2	RAJ	40	Male		2.Hlookup	fetch								
3	SNEHA	20	Femal		3.Index function	fetch								
4	PRATEEK	30	Male		4.Offset Function	fetch								
5	RAJ	40	Male											
6	SABYA	50	Male											
7	PRANAY	10	Male											
8	RAKESH	60	Male											
9														
10														
11														
12														
13														
14														
15														
16														
17														
18														

Index Vlookup

Index Function	Criteria-Array, Row_num, Column_num	Vlookup	
STU_NAME	Marks	STU_NAME	Marks
RAJ	40	RAJ	40
SNEHA	20	SNEHA	20
PRATEEK	30	PRATEEK	30
RAJ	40	RAJ	40

Offset Criteria-ref, row, col, RAJ

STU_NAME	Marks
RAJ	40
SNEHA	20
PRATEEK	30
RAJ	40

=OFFSET(B2,MATCH(L13,\$B\$2:\$B\$9,0),MATCH(\$M\$11,\$B\$2:\$D\$2,0))

MATCH(lookup_value, lookup_array, [match_type])

Priyanjan Pradhan



AKASH KUMAR BHUYAN



23°C Partly cloudy 09:33 PM 17-01-2024

21:33 17-01-2024

Type here to search 23°C Partly cloudy 09:33 PM 17-01-2024

Updated invitation from an unk × Meet – jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

SESSION-1 ASSIGNMENTS_AKASH - Ex... Search Priyanjan Pradhan

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

PivotTable Recommended Tables PivotTables Pictures SmartArt Screenshot Recommended Charts Charts Maps PivotChart 3D Models Tours Sparklines Filters Links Comments Symbols

B14 : fx =OFFSET(B2,MATCH(A14,B3:B9,0),MATCH(B12,C2:D2,0))

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1		STU_NAME	Marks	Gender										
2		RAJ	40	Male		1.Vlookup	fetch							
3		SNEHA	20	Femal		2.Hlookup	fetch							
4		PRATEEK	30	Male		3.Index function	fetch							
5		RAJ	40	Male		4.Offset Function	fetch							
6		SABYA	50	Male										
7		PRANAY	10	Male										
8		RAKESH	60	Male										
9														
10														
11														
12	STU_NAME	Marks												
13	RAJ	=OFFSET(B2,MATCH(A14,B3:B9,0),MATCH(B12,C2:D2,0))												
14	SNEHA	OFFSET(reference, rows, cols, [height], [width])												
15	PRATEEK													
16	RAJ													
17														
18														

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet7 Sheet3 Sheet4 Sheet ... + 21:36 17-01-2024

Type here to search 23°C Partly cloudy ENG IN 09:36 PM 17-01-2024

Priyanjan Pradhan

AKASH KUMAR BHUYAN

Updated invitation from an unk Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

SESSION-1 ASSIGNMENTS_AKASH - Ex... Search Priyanjan Pradhan

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

PivotTables Recommended Tables Pictures Shapes SmartArt Charts Tools Sparklines Filters Links Comments Symbols

SUM : =OFFSET(B2,MATCH(A14,B3:B9,0),MATCH(B12,C2:D2,0))

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1		STU_NAME	Marks	Gender										
2		RAJ	40	Male										
3		SNEHA	20	Femal										
4		PRATEEK	30	Male										
5		RAJ	40	Male										
6		SABYA	50	Male										
7		PRANAY	10	Male										
8		RAKESH	60	Male										
9														
10														
11														
12		STU_NAME	Marks											
13		RAJ	40											
14		RAJ	40	D2,0)										
15		SNEHA												
16		PRATEEK												
17		RAJ												
18														

1.Vlookup fetch
2.Hlookup fetch
3.Index function fetch
4.Offset Function fetch

Index Vlookup
Index Function Criteria-Array,Row_num,Column_num
STU_NAME Marks STU_NAME Marks

STU_NAME	Marks	STU_NAME	Marks
RAJ	40	RAJ	40
SNEHA	20	SNEHA	20
PRATEEK	30	PRATEEK	30
RAJ	40	RAJ	40

Offset Criteria-ref,row,colu

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet7 Sheet3 Sheet4 Sheet ... +

Type here to search 23°C Partly cloudy 09:37 PM 17-01-2024

Accessibility: Investigate

Search

Priyanjan Pradhan

AKASH KUMAR BHUYAN

P



Updated invitation from an unk... Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

SESSION-1 ASSIGNMENTS_AKASH - EXCEL

AutoSave (off) Search Priyanjan Pradhan

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

PivotTable Recommended PivotTables Tables PivotChart SmartArt Screenshot Recommended Charts Charts 3D Models Maps PivotChart Tours 3D Map Line Column Win/Loss Sparklines Slicer Timeline Filters Links Comments Text Symbols

B14 : =OFFSET(\$B\$2,MATCH(A14,\$B\$3:\$B\$9,0),MATCH(\$B\$12,\$C\$2:\$D\$2,0))

A B C D E F G H I J K L M N

	STU_NAME	Marks	Gender
RAJ	40	Male	
SNEHA	20	Femal	
PRATEEK	30	Male	
RAJ	40	Male	
SABYA	50	Male	
PRANAY	10	Male	
RAKESH	60	Male	

1. Vlookup fetch 100%

2.Hlookup fetch

3.Index function fetch

4.Offset Function fetch

Index Vlookup Offset Criteria-ref, row, col

Index Function Criteria-Array, Row_num, Column_num

STU_NAME	Marks
RAJ	40
SNEHA	20
PRATEEK	30
RAJ	40

STU_NAME	Marks
RAJ	40
SNEHA	20
PRATEEK	30
RAJ	40

Priyanjan Pradhan

AKASH KUMAR BHUYAN

TEST-9 TEST-10 Add,sub,mul,div Sheet2 Sheet6 Sheet7 Sheet3 Sheet4 Sheet ... + 21:41 17-01-2024

Type here to search 23°C Partly cloudy ENG IN 09:42 PM 17-01-2024

Updated invitation from an unk... Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

From Text/CSV From Picture... Get From Web Recent Sources From Table/Range Existing Connections Refresh All Properties Workbook Links

Queries & Connections Data types Stocks Currencies Sort Filter Advanced Text to Columns What-If Forecast Analysis Sheet Group Ungroup Subtotal Outline Solver

Get & Transform Data Data Tools Forecast Analyze

V15 PRATEEK

G H I J K L M N O P Q R S T U V

STU_NAME Marks Gender Marks

RAJ	40	Male	
SNEHA	20	Femal	
PRATEEK	30	Male	
RAJ	40	Male	
SABYA	50	Male	
PRANAY	10	Male	
RAKESH	60	Male	

Vlookup Hlookup Index Offset 7PM Charts Bar Line

1. Conditional Formating
2. By using Vlookup we extract value from some criteria
3. We can join 2 table using vlookup
4. Multijoin by using vlookup

5 Stu_name Marks

RAKESH	60
--------	----

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet7 Sheet3 Sheet4 Sheet ... + 150%

Search ENG IN 21:48 17-01-2024

Priyanjan Pradhan

AKASH KUMAR BHUYAN

PRATEEK

RAJ SNEHA PRATEEK RAJ SABYA PRANAY RAKESH

STU_NAME Marks

PRATEEK

RAKESH 60

23°C Partly cloudy 09:48 PM 17-01-2024

Updated invitation from an unk... Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

From Text/CSV From Picture... Queries & Connections Refresh Properties All Workbook Links

Stocks Currencies Sort Filter Advanced Text to Columns What-If Forecast Analysis Sheet Ungroup Subtotal Outline Solver

Get From Web Recent Sources From Table/Range Existing Connections

Data Types Sort & Filter Data Tools Forecast Outline Analyze

Comments Share

F14 A B C D E F G H I J K L M N O P

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
4	LE+09	PRANAY	ACCESS	DBMS	45			STU_NAME	Marks				STU_NAME	Marks	Gender	Marks
5	LE+09	PRANAY	VBA	DBMS	91				#N/A				RAJ	40	Male	
6	LE+09	PRANAY	SQL	DBMS	55								SNEHA	20	Femal	
7	LE+09	PRANAY	SAS	DATA MINING	80								PRATEEK	30	Male	
8	LE+09	PRANAY	R	DATA MINING	42								RAJ	40	Male	
9	LE+09	PRANAY	PYTHON	DATA MINING	42								SABYA	50	Male	
10	LE+09	PRANAY	TABLEAU	DATA VISUALIZATION	30								PRANAY	10	Male	
11	LE+09	PRANAY	POWER BU	DATA VISUALIZATION	45								RAKESH	60	Male	
12	LE+09	SNEHA	EXCEL	DBMS	33											
13	LE+09	SNEHA	ACCESS	DBMS	67											
14	LE+09	SNEHA	VBA	DBMS	75											
15	LE+09	SNEHA	SQL	DBMS	56											
16	LE+09	SNEHA	SAS	DATA MINING	98											
17	LE+09	SNEHA	R	DATA MINING	92											
18	LE+09	SNEHA	PYTHON	DATA MINING	69											
19	LE+09	SNEHA	TABLEAU	DATA VISUALIZATION	41											
20	LE+09	SNEHA	POWER BU	DATA VISUALIZATION	46											
21	LE+09	PRATEEK	EXCEL	DRMS	60											

Vlookup Hllolup Index Offset 7PM Charts Bar Line Combo Pie

1. Conditional Formating
2. By using Vlookup we extract value from some criteria
3. We can join 2 table using vlookup
4. Multijoin by using vlookup

5

STU_name Marks

TEST-9 TEST-10 TEST-11 Add,sub,mul,div Sheet2 Sheet6 Sheet7 Sheet3 Sheet4 Sheet ... +

Accessibility: Investigate

Search

Windows Start Type here to search

23°C Partly cloudy 09:49 PM 17-01-2024

Priyanjan Pradhan

AKASH KUMAR BHUYAN

Updated invitation from an unk... Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

SESSION-TASKS_ASSIGNMENTS_AKASH - EX...

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

From Text/CSV From Picture... Get From Web Recent Sources Data From Table/Ranges Existing Connections Refresh All Properties Workbook Links Queries & Connections Data Types Stocks Currencies Sort Filter Advanced Text to Columns What-If Forecast Analysis Sheet Group Ungroup Subtotal Outline Solver Data Tools Forecast Analyze

C D E F G H I J K L M N O P Q

P16	EXCEL	DBMS	45
4	ACCESS	DBMS	45
5	VBA	DBMS	91
6	SQL	DBMS	55
7	SAS	DATA MINING	80
8	R	DATA MINING	42
9	PYTHON	DATA MINING	42
10	TABLEAU	DATA VISUALIZATION	30
11	POWER BU	DATA VISUALIZATION	45
12	EXCEL	DBMS	33
13	ACCESS	DBMS	67
14	VBA	DBMS	75
15	SQL	DBMS	56
16	SAS	DATA MINING	98
17	R	DATA MINING	92
18	PYTHON	DATA MINING	69
19	TABLEAU	DATA VISUALIZATION	41
20	POWER BU	DATA VISUALIZATION	46
21	EXCEL	DBMS	60

STU_NAME Marks #N/A

Vlookup Hllolup Index Offset 7PM Charts Bar Line Combo Pie

1. Conditional Formating
2. By using Vlookup we extract value from some criteria
3. We can join 2 table using vlookup
4. Multijoin by using vlookup

STU_NAME Marks RAJ SNEHA PRADEEK RAJ SABYA PRANAY RAKESH

STU_NAME Marks RAJ SABYA PRANAY RAKESH

STU_NAME Marks RAJ SABYA PRANAY RAKESH

Priyanjan Pradhan

AKASH KUMAR BHUYAN

Accessibility: Investigate

Search

23°C Partly cloudy 21:49 17-01-2024

Type here to search

Updated invitation from an unk... Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

SESSION-T ASSIGNMENTS_RAUSH - EX...

Data Tools

Power Pivot

Comments

Share

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

Get & Transform Data

Queries & Connections

Data Types

Sort & Filter

Data Tools

Forecast

Outline

Analyze

H14

C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
ACCESS	DBMS	45								STU_NAME	Marks	Gender	Marks	
VBA	DBMS	91								RAJ	40	Male		
SQL	DBMS	55								SNEHA	20	Femal		
SAS	DATA MINING	80								PRADEEK	30	Male		
R	DATA MINING	42								RAJ	40	Male		
PYTHON	DATA MINING	42								SABYA	50	Male		
TABLEAU	DATA VISUALIZATION	30								PRANAY	10	Male		
POWER BU	DATA VISUALIZATION	45								RAKESH	60	Male		
EXCEL	DBMS	33												
ACCESS	DBMS	67												
VBA	DBMS	75												
SQL	DBMS	56												
SAS	DATA MINING	98												
R	DATA MINING	92												
PYTHON	DATA MINING	69												
TABLEAU	DATA VISUALIZATION	41												
POWER BU	DATA VISUALIZATION	46												
EXCEL	DBMS	60												

Vlookup
Hillockup
Index
Offset

7PM

Charts
Bar
Line
Combo
Pie
Donut

1. Conditional Formating
2. By using Vlookup we extract value from some criteria
3. We can join 2 table using vlookup
4. Multijoin by using vlookup

5

Stu_name Marks

STU_NAME Marks

RAJ
SABYA
PRANAY
RAKESH

Stu_name Marks

AKASH KUMAR BHUYAN

Accessibility: Investigate

Search

Type here to search

23°C Partly cloudy

09:50 PM 17-01-2024

ENG IN 21:49 17-01-2024

Updated invitation from an unk Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hackerr... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume.... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

Priyaranjan Pradhan (Presenting)

SESSION-1 ASSIGNMENTS_AKASH - Ex...

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

Clipboard PRANAY

	STU_NAME	SUBJECT	SCORE
1	PRANAY	EXCEL	54
2	PRANAY	ACCESS	45
3	PRANAY	VBA	91
4	PRANAY	SQL	55
5	PRANAY	SAS	80
6	PRANAY	R	42
7	PRANAY	PYTHON	42
8	PRANAY	TABLEAU	30
9	PRANAY	POWERBU	45
10	SNEHA	EXCEL	33
11	SNEHA	ACCESS	67
12	SNEHA	VBA	75
13	SNEHA	SQL	56
14	SNEHA	SAS	98
15	SNEHA	R	92
16	SNEHA	PYTHON	69
17	SNEHA	TABLEAU	41

PRANAY SUBJECT Score

STU_NAME	SUBJECT	Score
PRANAY	SQL	
SNEHA	EXCEL	
PRATEEK	VBA	

Stu_name Marks

Stu_name	Marks
PRANAY	30
SNEHA	20
PRATEEK	50
Rakesh	60
Ram	67

Marks

Stu_name	Marks
Ram	67

Priyaranjan Pradhan

Pratyusha Mohanty

AKASH KUMAR BHUYAN

Arpan Panigrahi

21:58 | jgz-bijo-ryh

Type here to search

23°C Partly cloudy 09:58 PM 17-01-2024

Updated invitation from an unk Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hacker... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume.... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

Priyaranjan Pradhan (Presenting)

SESSION-1 ASSIGNMENTS_AKASH - Ex...

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

Font Size Alignment Number Styles Cells Editing Add-ins Analyze Data

=CONCAT(A9,B9)

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	STU_NAME	SUBJECT	Stu_sub	SCORE											
2	PRANAY	EXCEL	PRANAYEXCEL	54											
3	PRANAY	ACCESS	PRANAYACCESS	45											
4	PRANAY	VBA	PRANAYVBA	91											
5	PRANAY	SQL	PRANAYSQ	55											
6	PRANAY	SAS	PRANAYSAS	80											
7	PRANAY	R	PRANAYR	42											
8	PRANAY	PYTHON	PRANAYPYTHON	42											
9	PRANAY	TABLEAU	PRANAYTABLEAU	30											
10	PRANAY	POWERBU	PRANAYPOWERBU	45											
11	SNEHA	EXCEL	SNEHAEXCEL	33											
12	SNEHA	ACCESS	SNEHAACCESS	67											
13	SNEHA	VBA	SNEHAVBA	75											
14	SNEHA	SQL	SNEHASQL	56											
15	SNEHA	SAS	SNEHASAS	98											
16	SNEHA	R	SNEHAR	92											
17	SNEHA	PYTHON	SNEHAPYTHON	69											
18	SNEHA	TABLEAU	SNEHATABLEAU	51											

STU_NAME SUBJECT Score

PRANAY	SQL	55
SNEHA	EXCEL	67
PRATEEK	VBA	45

Stu_name Marks

PRANAY	30
SNEHA	20
PRATEEK	50
Rakesh	60
Ram	67

Marks

Ram	67
-----	----

Priyaranjan Pradhan

Pratyusha Mohanty

AKASH KUMAR BHUYAN

Arpan Panigrahi

22:00 | jgz-bijo-ryh

Type here to search

23°C Partly cloudy

10:00 PM 17-01-2024

Updated invitation from an unk Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

Priyaranjan Pradhan (Presenting)

SESSION-1 ASSIGNMENTS_AKASH - Ex...

File Home Insert Page Layout Formulas Data Review View Automate Help Power Pivot

Font Alignment

Wrap Text

Conditional Formatting

Format as Table

Cell Styles

Insert

AutoSum

Sort & Filter

Find & Select

Clear

Comments

Share

AUTOGRAPHIC

=VLOOKUP(\$I\$2,C\$1:D\$55,MATCH(\$I\$4,C\$1:D\$1,0),0)

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	STU_NAME	SUBJECT	Stu_sub	SCORE											
2	PRANAY	EXCEL	PRANAYEXCEL	54											
3	PRANAY	ACCESS	PRANAYACCESS	45											
4	PRANAY	VBA	PRANAYVBA	91											
5	PRANAY	SQL	PRANAYSQ	55											
6	PRANAY	SAS	PRANAYSAS	80											
7	PRANAY	R	PRANAYR	42											
8	PRANAY	PYTHON	PRANAYPYTHON	42											
9	PRANAY	TABLEAU	PRANAYTABLEAU	30											
10	PRANAY	POWER BU	PRANAYPOWERBU	45											
11	SNEHA	EXCEL	SNEHAEXCEL	33											
12	SNEHA	ACCESS	SNEHAACCESS	67											
13	SNEHA	VBA	SNEHAVBA	75											
14	SNEHA	SQL	SNEHASQL	56											
15	SNEHA	SAS	SNEHASAS	98											
16	SNEHA	R	SNEHAR	92											
17	SNEHA	PYTHON	SNEHAPYTHON	69											
18	SNEHA	TABLEAU	SNEHATABLEAU	41											

STU_NAME	SUBJECT	Stu_sub	Score
PRANAY	SQL	PRANAYSQ	55
SNEHA	EXCEL	SNEHAEXCEL	67
PRATEEK	VBA	PRATEEKVBA	41

Stu_name Marks
PRANAY 30
SNEHA 20
PRATEEK 50
Rakesh 60
Ram 67

Marks

Ram 67

Priyaranjan Pradhan

Pratyusha Mohanty

AKASH KUMAR BHUYAN

Arpan Panigrahi

22:01 | jgz-bijo-ryh

Type here to search

23°C Partly cloudy

10:01 PM 17-01-2024

Updated invitation from an unk... Meet - jgz-bijo-ryh

meet.google.com/jgz-bijo-ryh

YouTube https://www.hacker... LinkedIn https://www.linkedin... OneDrive https://onedrive.live... GitHub https://github.com/... Novoresume https://novoresume.... Google Drive https://drive.google... Google Docs https://docs.google... Google Sheets https://drive.google...

Priyaranjan Pradhan (Presenting)

SESSION-1 ASSIGNMENTS_AKASH - Ex...

File Home Insert Page Layout Formulas Data Review View Automate Developer Help Power Pivot

Font Alignment Styles Cells Editing Add-ins Analyze Data

Calibri 9pt A A Wrap Text Merge & Center Conditional Formatting Format as Table Cell Styles Insert Delete Format Clear Sort & Filter Select Add-ins

C1 A B C D E F G H I J K L M N O

	STU_NAME	SUBJECT	Stu_sub	SCORE
1	PRANAY	EXCEL	PRANAY@EXCEL	54
2	PRANAY	ACCESS	PRANAY@ACCESS	45
3	PRANAY	VBA	PRANAY@VBA	91
4	PRANAY	SQL	PRANAY@SQL	55
5	PRANAY	SAS	PRANAY@SAS	80
6	PRANAY	R	PRANAY@R	42
7	PRANAY	PYTHON	PRANAY@PYTHON	42
8	PRANAY	TABLEAU	PRANAY@TABLEAU	30
9	PRANAY	POWER BI	PRANAY@POWER BI	45
10	SNEHA	EXCEL	SNEHA@EXCEL	33
11	SNEHA	ACCESS	SNEHA@ACCESS	67
12	SNEHA	VBA	SNEHA@VBA	75
13	SNEHA	SQL	SNEHA@SQL	56
14	SNEHA	SAS	SNEHA@SAS	98
15	SNEHA	R	SNEHA@R	92
16	SNEHA	PYTHON	SNEHA@PYTHON	69
17	SNEHA	TABLEAU	SNEHA@TABLEAU	41

STU_NAME SUBJECT Stu_sub Score

PRANAY	SQL	PRANAY@SQL	55
SNEHA	EXCEL	SNEHA@EXCEL	33
PRATEEK	VBA	PRATEEK@VBA	74

STU_name Marks

PRANAY	30
SNEHA	20
PRATEEK	50
Rakesh	60
Ram	67

Marks

Ram	67
-----	----

Priyaranjan Pradhan

Pratyusha Mohanty

AKASH KUMAR BHUYAN

Arpan Panigrahi

22:05 | jgz-bijo-ryh

Type here to search

23°C Partly cloudy

10:05 PM 17-01-2024