

SLIP 1

Q1. Apply Vlookup function : Search Grade for score 89

Roll No. (A)	Name (B)	Score (C)	Grade (D)	ANSWER FORMULA USED
1	Smaran	40	A	E
2	Sameeksha	50	B	"=VLOOKUP(89, C2:C7, 2, FALSE)"
3	Spandan	60	C	
4	Samarpan	70	D	
5	Sarthak	80	E	
6	Sankalp	90	F	

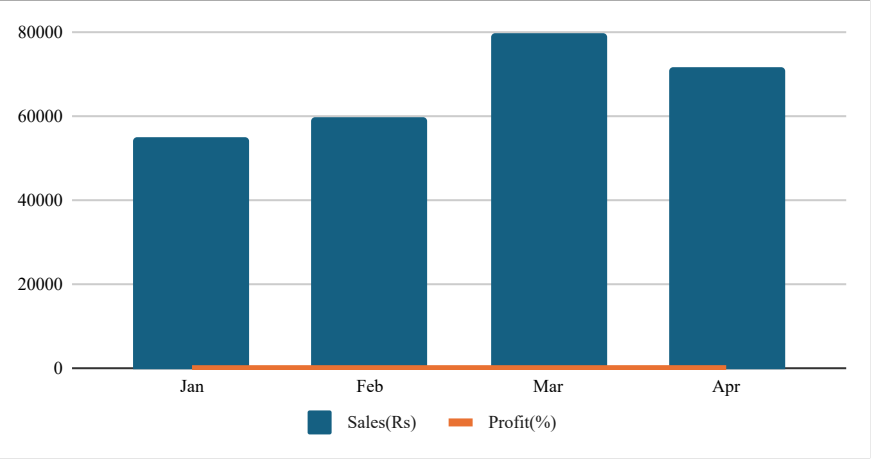
NOTE: This question seems to be incorrect in slip that's why the answer is quite wrong!!

Q2 Create a Combo Chart using spreadsheet software with the following conditions

Month	Jan	Feb	Mar	Apr
Sales(Rs)	55,000	60,000	80,000	72,000
Profit(%)	10	15	12	18

STEPS

1. Enter the Data
2. Select the Data
3. Go to Insert -> Combo Charts -> Create Custom Combo Charts
4. Sales(Rs): Select **Clustered Column**
5. Profit(%): Select **Line** and Check on **Seconday Axis**



SLIP 2

Q1. Apply following text function (Apply on any text)
CONCAT() and LEN()

Roll No.	First Name	Address	ANSWER	FORMULA USED
11	Shree	Pune	ShreePune	"=CONCAT(B6, C6)"
12	Simran	Satara	6	"=LEN(B7)"
13	Shrikrishna	Nasik		
14	Shripad	Mumbai		
15	Saurabh	Konkan		
16	Samarth	Solapur		

Q3. Following are the marks of students in Statistics. Create a Histogram to show frequency distribution of marks. Data (in Marks) : 32, 47, 59, 65, 73, 81, 66, 90, 55, 40

	STEPS
32	1. Enter Data
47	2. Select Data
59	3. Go to Insert -> Charts -> All Charts -> Histogram
65	4. Select Histogram hit enter
73	
81	
66	
90	
55	
40	

SLIP 3

1. Apply following text function (Apply on any text) : LEFT() and RIGHT()

Roll No.	First Name	Address	ANSWER	FORMULA USED
11	Gopal	Pune	Gop	"=LEFT(B13, 3)"
12	Mohan	Satara	han	"=RIGHT(B14, 3)"
13	Manohar	Nasik		
14	Murali	Mumbai		
15	Meera	Konkan		
16	Govind	Solapur		

2. Enter any five names in cells A1 to A5 Apply the MID() function as an array formula to extract the first three characters from each name. Enter the formula using Ctrl + Shift + Enter

	ANSWER	FORMULA USED
Amit	mit	"=MID(A24:A26, 2, 3)"
Bhyankar	hya	
Chetana	het	
Darling		
Emily		

SLIP 4

1. Apply following text function (Apply on any text) : MID() and TRIM()

Cell no.	Roll No.	First Name	Address	ANSWER	FORMULA USED
2	11	Seeta	Pune, Maharashtra	eeta	"=MID(C4, 2, 4)"
3	12	Geeta	Satara, Maharashtra	Satara, Maharashtra	"=TRIM(D5)"
4	13	Meeta	Nashik, Maharashtra		
5	14	Meera	Mumbai, Maharashtra		
6	15	Radha	Konkan, Maharashtra		
7	16	Radhika	Solapur, Maharashtra		

2. Use following data to Calculate Cube of Expenses .

- i. Enter the following numeric values representing monthly expenses in cells B1:B5
- ii. Use your Cube function to calculate cube of each expense value in column C (C1:C5)

Month	Expenses (₹)	ANSWER	FORMULA USED
Jan	1200	1728000000	"=cell ^ 3"or "=POWER(cell, 3)"
Feb	1500	3375000000	
Mar	1000	1000000000	
Apr	1800	5832000000	
May	1300	2197000000	

SLIP 5

1. Apply Vlookup function on : Search Grade for score 56

Roll no	Name	Score	Grade	ANSWER	FORMULA USED
1	Tukaram	40	F	E	"=VL00KUP(56, C9:D14, 2, TRUE)"
2	Sopan	50	E		
3	Nivruti	60	D		NOTE: Arrange the score and grades in decending order for perfect answer
4	Dnyaneshwar	70	C		
5	Sopan	80	B		
6	Muktai	90	A		

2. Create a Histogram Chart using the following dataset which shows the marks obtained by students in English Marks Obtained : 28, 35, 42, 48, 55, 61, 67, 73, 80, 92

	STEPS
28	1. Enter Data
35	2. Select Data
42	3. Go to Insert -> Charts -> All Charts -> Histogram
48	4. Select Histogram hit enter
55	
61	
67	
73	
80	
92	

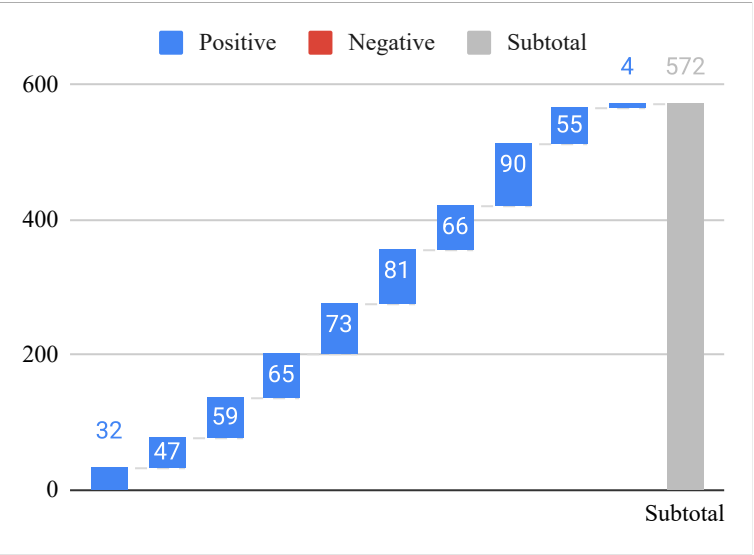
SLIP 6

1. Apply Vlookup function on : Search Grade for score 77

Roll No	Name	Score	Grade	ANSWER	FORMULA USED
5	Satyapriya	40	F	C	"=VL00KUP(77, C11:D16, 2, TRUE)"
4	Rajeshwari	50	E		
3	Satyabhama	60	D		NOTE: Arrange the score and grades in decending order for perfect answer
3	Satya	70	C		
2	Ramya	80	B		
1	Radha	90	A		

2. Following are the marks of students in Statistics. Create a Waterfall Chart to show frequency distribution of marks Data (in Marks) : 32, 47, 59, 65, 73, 81, 66, 90, 55, 4

	STEPS
32	1. Enter Data
47	2. Select Data
59	3. Go to Insert -> Charts -> Waterfall Chart
65	4. Select Waterfall chart hit enter
73	
81	
66	
90	
55	
4	



SLIP 7

1. Apply the following formatting to the table :

- i. Bold all the column headings (Student Name, Number of Days Present, Total Days).
- ii. Center-align all the data in the table.
- iii. Increase the font size of all cells to 14.
- iv. Apply borders to the entire table.
- v. Change the background color of the column headings to any color of your choice.

Student Name	Number of Days Present	Total Days
Aarav Sharma	18	20
Bhavya Patil	16	20
Chirag Deshmukh	12	20
Divya Kulkarni	20	20
Esha More	15	20

NOTE: THIS QUESTION IS ONE OF THE EASIEST QUESTION,
IF YOU NEED STEPS TO SOLVE THIS..... GO DIE

Use following data to Calculate Cube of Expenses

- i. Enter the following numeric values representing monthly expenses in cells B1:B5
- ii. Use your Cube function to calculate the cube of each expense value in new column C (C1:C5)

Month	Expenses	Cube	FORMULA USED
Jan	1200	1728000000	"=cell ^ 3"or "=POWER(cell, 3)"
Feb	1500	3375000000	
Mar	1000	1000000000	
Apr	1800	5832000000	
May	1300	2197000000	

SLIP 8

1. Find output for the following functions : TODAY() and NOW()

4/1/2026	FORMULA USED
4/1/26 8:13	"=TODAY()" "
	"=NOW()" "

2. Generate a table with 10 records of employee with fields emp_id, name, and Salary apply following Statistical functions (Apply on any column)
AVERAGE(), MAX(), MIN(), COUNT()

emp_id	Name	Salary	ANSWER	FORMULA USED
E01	Harry Potter	120000	294605	"=AVERAGE(C12:C21)" "
E02	Ronnie Weasly	21000	1000000	"=MAX(C12:C21)" "
E03	Hermoine Granger	500000	21000	"=MIN(C12:C21)" "
E04	Luna Lovegood	120000	10	"=COUNT(C12:C21)" "
E05	Neivele Longbottom	506000		
E06	Ginne Weasly	410000		
E07	Draco Malfoy	1000000		
E08	Cho Chang	41040		
E09	Parvati Patil	124000		
E10	Cedric Diggory	104010		

SLIP 9

1. Apply logical function (Apply on any column) : IF() and IFS()

Roll no	Name	Score	Grade	ANSWER	FORMULA USED
1	Smaran	66	90	D	"=IFS(C11 ≥ 90,"A", C11 ≥ 80,"B", C11 ≥ 70,"C", C11 ≥ 60,"D", C11 ≥ 50,"E", C11<50,"F")"
2	Sameeksha	88	80	B	
3	Spandan	77	70	C	
4	Samarpan	99	60	A	
5	Sarthak	55	50	E	
6	Sankalp	44	40	F	

2. Generate a table with 10 records of students with fields roll_no, name, marks of five different subjects and calculate total marks. Apply following Mathematical functions (Apply on any column) : SUM(), PRODUCT(), ROUND(), POWER().

roll_no	Name	DSA	DBMS	Python	C	C++	SUM	PRODUCT	ROUND	POWER
201	Jane Hopper	70	79.89	75	83	70	377.89	2436844725	80	4900
202	Will Byers	65	86.12	69	78	72	370.12	2169169891	86	4225
203	Mike Wheeler	70	79	77.12	71.08	75.06	372.26	2275349586	79	4900
204	Jonathan Byers	50	69.76	95.13	78.51	86.22	379.62	2246089041	70	2500
205	Nancy Wheeler	80	90.99	78.84	80	93	422.83	4269757432	91	6400
206	Dustin Henderson	99	100	97	99	93	488	8841482100	100	9801
207	Steve Harrington	85	79.05	87.63	78.52	91	421.2	4207220703	79	7225
208	Max Mayfield	70	97.15	91.32	82.34	89.43	430.24	4572996207	97	4900
209	Lucas Sinclair	78	88.81	60	73.32	81.52	381.65	2484244577	89	6084
210	Henry Creel	88.98	70.71	80	87.32	89.22	416.23	3921382186	71	7917.4404

SLIP 10

1. Find output for the following functions : TODAY() and NOW()

	FORMULA USED
4/1/2026	"=TODAY()"
4/1/26 8:13	"=NOW()"

2. Generate a table with 10 records of employee with fields emp_id, name, and Salary apply following Statistical functions (Apply on any column)
AVERAGE(), MAX(), MIN(), COUNT()

roll_no	Name	DSA	DBMS	Python	C	C++	AVERAGE	MIN	MAX	COUNT	FORUMULA USED
201	Jane Hopper	70	79.89	75	83	70	75.578	70	83	5	"=AVERAGE(C22:G22)"
202	Will Byers	65	86.12	69	78	72	74.024	65	86.12	5	"=MAX(C22:G22)"
203	Mike Wheeler	70	79	77.12	71.08	75.06	74.452	70	79	5	"=MIN(C22:G22)"
204	Jonathan Byers	50	69.76	95.13	78.51	86.22	75.924	50	95.13	5	"=COUNT(C22:G22)"
205	Nancy Wheeler	80	90.99	78.84	80	93	84.566	78.84	93	5	
206	Dustin Henderson	99	100	97	99	93	97.6	93	100	5	
207	Steve Harrington	85	79.05	87.63	78.52	91	84.24	78.52	91	5	
208	Max Mayfield	70	97.15	91.32	82.34	89.43	86.048	70	97.15	5	
209	Lucas Sinclair	78	88.81	60	73.32	81.52	76.33	60	88.81	5	
210	Henry Creel	88.98	70.71	80	87.32	89.22	83.246	70.71	89.22	5	

SLIP 11

1. Find output for the following functions : TIME() and NOW()

1:02 AM
4/1/26 8:13

FORMULA USED
TIME(01, 02, 04) '
NOW() '

Generate a table with 10 records of employee with fields emp_id, name, and Salary

roll_no	Name	Salary	ANSWER	FORMULA USED
201	Jane Hopper	70000	612000.1	SUM(D17:D26) '
202	Will Byers	65000	1.34182E+23	PRODUCT(B17:B26) '
203	Mike Wheeler	50000	100000	ROUND(D22, 0) '
204	Jonathan Byers	50000	41616	POWER(B20, 2) '
205	Nancy Wheeler	60000		
206	Dustin Henderson	100000.1		
207	Steve Harrington	95000		
208	Max Mayfield	12000		
209	Lucas Sinclair	50000		
210	Henry Creel	60000		

SLIP 12

1. Apply an array formula to multiply each value in column A with the corresponding value in column B and then calculate the sum of the resulting products. Enter the formula using Ctrl + Shift + Enter.

A (quantity)	B (Price)	Multiplication	FORMULA USED
5	20	100	"=A11:A15*B11:B15"
3	15	45	
4	25	100	
1	40	40	
2	22	44	
Total	122		

roll_no	Name	Percentage	Attendance percentage	
202	Will Byers	93%		30%
208	Max Mayfield	91%		35%
203	Luke Wheeler	88%		57%
206	Justin Henderson	83%		73%
209	Lucas Sinclair	76%		52%
204	Nathan Byers	56%		63%
205	Mindy Wheeler	39%		59%

STEP USED

1. Prepare Your Data

Before performing operations, ensure your data is formatted correctly:

Headers: Bold the top row (**A1:D1**) to distinguish it from the data.
Formatting: Select your **Percentage** and **Attendance** columns and click the % icon in the **Home** tab (Number group) to ensure Excel treats them as numerical percentages.

- 2. Go to the **Data** tab on the top Ribbon.
- 3. Click the **Sort** button (the large icon).
- 4. In the popup window:
Ensure **"My data has headers"** is checked.
Column: Select Percentage.
Sort On: Cell Values.
Order: Select Largest to Smallest.
- 5. Click **OK**. Your list will now show the highest-scoring students at the top.

3. Apply Filter for Low Attendance (< 75%)

- 1. Highlight your header row (**A1:D1**).
- 2. In the **Data** tab, click the **Filter** button (it looks like a funnel). You will see small dropdown arrows appear on each header.
- 3. Click the **dropdown arrow** next to the **Attendance** header.
- 4. Hover over **Number Filters** and select **Less Than...**
- 5. In the box next to "is less than", type **0.75** (or **75%** depending on how you entered your data).
- 6. Click **OK**.

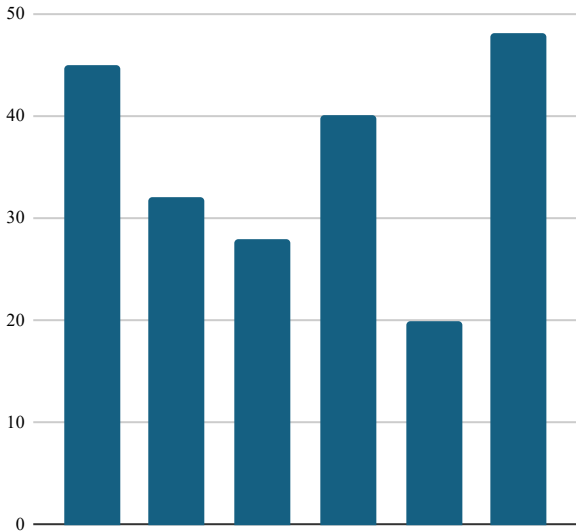
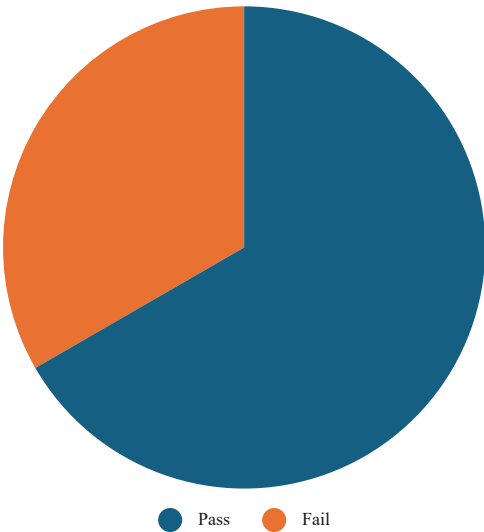
1. Find output for the following functions : TIME() and NOW()

1:02 AM
4/1/26 8:13

FORMULA USED
TIME(01, 02, 04) '
NOW() '

Student Name	Marks Obtained	Total Marks	Result
Aarav Sharma	45	50	Pass
Bhavya Patil	32	50	Pass
Chirag Deshmukh	28	50	Fail
Divya Kulkarni	40	50	Pass
Esha More	20	50	Fail
Faiz Khan	48	50	Pass

Result	Count
Pass	4
Fail	2



STEPS USED

FOR PIE CHART

Create a Summary Table: Since a pie chart needs a total count, create a small table next to your data:

Cell F1: Result | Cell G1: Count

Cell F2: Pass | Cell G2: =COUNTIF(D2:D7, "Pass")

Cell F3: Fail | Cell G3: =COUNTIF(D2:D7, "Fail")

Insert Chart: Select your new summary table (**F1:G3**).

Go to the **Insert** tab, click the **Pie Chart** icon, and select the first 2D Pie option.

FOR BAR CHART

SELECT/HIGHLIGHT the marks obtained chart

Go to Insert -> Bar Chart -> Select Bar Chart

And voila, chart is created

SLIP 14

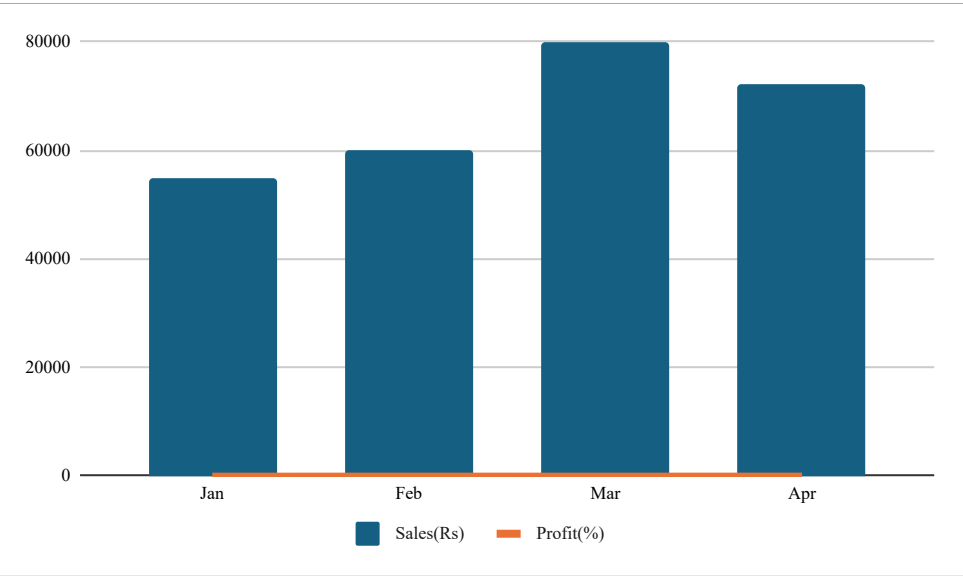
1. Apply logical function (Apply on any column) : IF() and AND()

FORMULA USED				
"=IF(AND(C11 ≥ 50, D11 ≥ 60), "Promoted", "Ho1d")"				
Roll no.	Name	Score	Grade	
1	Shyam	66	90	Promoted
2	Ram	88	80	Promoted
3	Hari	77	70	Promoted
4	Narayan	99	60	Promoted
5	Vishnu	55	50	Hold
6	Om	44	40	Hold

2. Create a Combo Chart using spreadsheet software with the following conditions:

- i) Sales should be represented using a Column Chart
- i) Profit should be represented using a Line Chart

Month	Jan	Feb	Mar	Apr
Sales(Rs)	55,000	60,000	80,000	72,000
Profit(%)	10	15	12	18



- STEPS**
- 1. Enter the Data
 - 2. Select the Data
 - 3. Go to Insert -> Combo Charts -> Create Custom Combo Charts
 - 4. Sales(Rs): Select **Clustered Column**
 - 5. Profit(%): Select **Line** and Check on **Seconday Axis**

SLIP 15

1. Create a subject-wise student dataset. Extract students studying for Mathematics using Dynamic Array Functions.

Roll no	Name	Subject	Grade	ANSWER
1	Harry Potter	Mathematics	75	#NAME?
2	Parvati Patil	Potions	80	
3	Ronald Weasley	Defence Against Dark Arts	79	
4	Hermoini Granger	Mathematics	92	
5	Nevile Longbottom	Herbology	95	
6	Draco Malfoy	Defence Against Dark Arts	90	

2. The following dataset represents the marks obtained by students in Science. Draw a Histogram to represent the distribution of marks.

25
38
44
50
57
63
69
74
82
88

STEPS

- 1. Enter Data
- 2. Select Data
- 3. Go to Insert -> Charts -> All Charts -> Histogram
- 4. Select Histogram hit enter
- 5.Right click on number in histogram
- 6. Select 'Format Axis' and set Bin Width 10

FORMULA USED

"=FILTER(A11:D16, C11:C16="Mathematics", "NotFound")"

SLIP 16

1) Apply logical function (Apply on any column) : OR() and NOT()

Roll no.	Name	Score	Grade		FORMULA USED
1	Satya	66	90	Qualified	"=IF(OR(C10>90, NOT(D10<50)), "Qualified", "Review")"
2	Brahma	88	80	Qualified	
3	Bali	77	70	Qualified	
4	Kali	99	60	Qualified	
5	Yug	55	50	Qualified	
6	Balaji	44	40	Review	

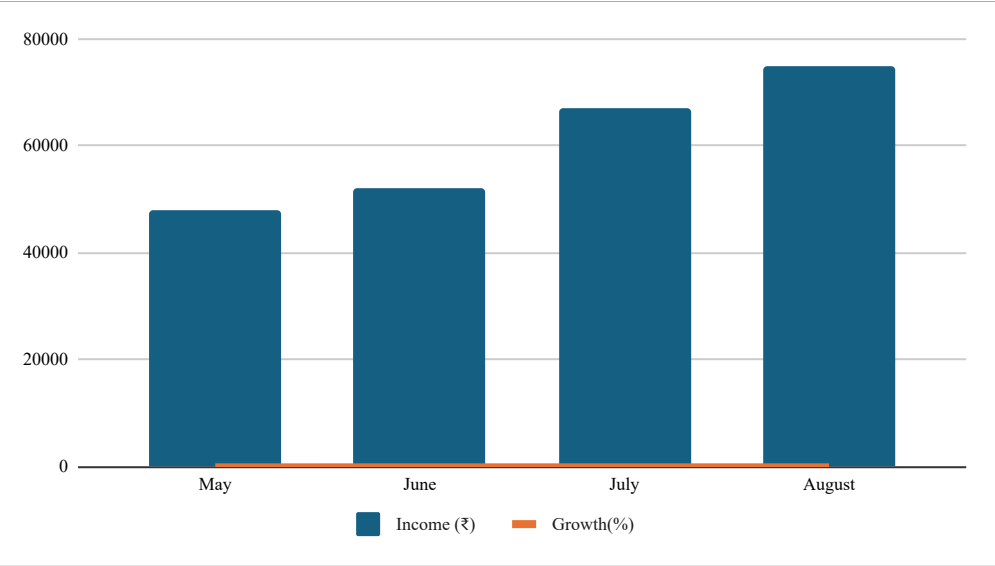
2. Create a Combo Chart using spreadsheet software with the following conditions :

- i. Income should be represented using a Column Chart
- ii. Growth should be represented using a Line Chart

Month	May	June	July	August
Income (₹)	48,000	52,000	67,000	75,000
Growth(%)	8	12	10	15

STEPS

1. Enter the Data
2. Select the Data
3. Go to Insert -> Combo Charts -> Create Custom Combo Charts
4. Sales(Rs): Select **Clustered Column**
5. Profit(%): Select **Line** and Check on **Seconday Axis**



1. Text Functions using Array Formula

Enter five names in cells A1 to A5.

- i. Calculate the total number of characters using formula
- ii. Extract the first three characters of each name using formula

Names	ANSWER	ANSWER	FORMULA USED
Tanjiro Kamado	14	Tan	"=LEN(text) "
Nezuko Kamado	13	Nez	"=LEFT(text) "
Shinobu Kocho	13	Shi	
Inosuke Hashibira	17	Ino	
Obanai Iguro	12	Oba	

3. Multiply Two Columns Using an Array Formula

- i) Enter three numbers in Column A and three numbers in Column B
- ii) In Column C, calculate the product of Column A and Column B using an array formula.
- iii) Press Ctrl + Shift + Enter to apply the formula.
- iv) Label Column C as “Product”.

Column A	Column B	Column C	FORMULA USED
9	6	54	"=B23 * C23 "
8	5	40	"=B24 * C24 "
7	4	28	"=B25 * C25 "

1. Apply logical function (Apply on any column) : IFS() and OR()

Roll no.	Name	Score	Grade	FORMULA USED	
1	Ganesh	66	90	Good	Eligible
2	Gajanan	88	80	Excellant	Eligible
3	Ekdant	77	70	Good	Not Eligible
4	Vinayak	99	60	Excellant	Eligible
5	Lambodar	55	50	Fair	Not Eligible
6	Vakratund	44	40	Poor	Not Eligible

3) Multiply Two Columns Using an Array Formula

- i. Enter five numbers in Column A and five numbers in Column B.
- ii. In Column C, calculate the product of Column A and Column B using an array formula
- iii. Press Ctrl + Shift + Enter to apply the formula.
- iv. Label Column C as “Product”

Column A	Column B	Column C	FORMULA USED
9	6	54	"=B21 * C21"
8	5	40	"=B22 * C22"
7	4	28	"=B23 * C23"
2	4	8	"=B24 * C24"
8	2	16	"=B25 * C25"

1. Write a macro to check whether the value in cell A1 is greater than 70 or not. Enter required data.

80 Greater

CODE

```
Sub EasyCheck()  
  If Range("A2").Value > 70 Then  
    Range("B2").Value = "Greater"  
  Else  
    Range("B2").Value = "Not Greater"  
  End If  
End Sub
```

SLIP 19

2. Apply following text function (Apply on any text)

LEN(), MID(), LEFT() and RIGHT()

Roll no	First Name	Address	ANSWERS	FORMULA USED
1	Laxmi	Pune	5	"=LEN(B19)"
2	Tulasi	Satara	atar	"=MID(C20, 2, 4)"
3	Vishnupriya	Nashik	Vishnu	"=LEFT(B21, 6)"
4	Krishnapriya	Mumbai	priya	"=RIGHT(B22, 5)"
5	Kamala	Konkan		
6	Padmapriya	Solapur		

SLIP 20

1. Write a macro to display “Maximum number” if given number is greater than 90. Enter required data.

89

CODE

```
Sub MaxNumCheck()  
  If Range("A8").Value > 90 Then  
    MsgBox "Maximum than 90"  
  Else  
    MsgBox "Not Maximum then 90"  
  End If  
End Sub
```

2. Apply following text function (Apply on any text) CONCAT(), MID(), TRIM() and LEN()

Roll no	First Name	Address	ANSWERS	FORMULA USED
1	Smaran	Pune	SmaranPune	"=CONCAT(B23, C23)"
2	Sameeksha	Satara	meeks	"=MID(B24, 3, 5)"
3	Span dan	Nashik	Span dan	"=TRIM(B25)"
4	Samarpan	Mumbai	8	"=LEN(B26)"
5	Sarthak	Konkan		
6	Sankalp	Solapur		

SLIP 21

1. Write a macro to check whether the value in cell A1 is greater than 70 or not. Enter required data

90

CODE

```
Sub greater_or_not()  
  If Range("A9").Value > 70 Then  
    MsgBox "Greater than 70"  
  Else  
    MsgBox "Less than 70"  
  End If  
End Sub
```

2. The following data represents the daily sales (in units) of a retail store over 15 days.
Draw a Histogram to show the frequency distribution of daily sales

120
135
142
150
165
172
180
195
210
225
240
155
168
190
205

STEPS

- 1. Enter Data
- 2. Select Data
- 3. Go to Insert -> Charts -> All Charts -> Histogram
- 4. Select Histogram hit enter
- 5.Right click on number in histogram
- 6. Select '**Format Axis**' and set **Bin Width 10**

SLIP 22

1. Write a macro to display “Minimum number” if given number is smaller than 200.Enter required data.

```
30
Sub greater_or_not()
If Range("A9").Value > 70 Then
    MsgBox "Greater than 70"
Else
    MsgBox "Less than 70"
End If
End Sub
```

2. Create a student mark sheet in spreadsheet software with columns :

- i. Seat No, Name, marks of five subjects, Total, Percentage, and Grade.
- ii.Use formulas to calculate Total, Percentage, and Grade, and apply sorting based on Percentage (High to Low)

roll_no	Name	DSA	DBMS	Python	C	C++	Total	Percentage	Grade
206	Dustin Henderson	99	100	97	99	93	488	97.6	Distinction
208	Max Mayfield	70	97.15	91.32	82.34	89.43	430.24	86.048	Distinction
205	Nancy Wheeler	80	90.99	78.84	80	93	422.83	84.566	Distinction
207	Steve Harrington	85	79.05	87.63	78.52	91	421.2	84.24	Distinction
210	Henry Creel	88.98	70.71	80	87.32	89.22	416.23	83.246	Distinction
209	Lucas Sinclair	78	88.81	60	73.32	81.52	381.65	76.33	Distinction
204	Jonathan Byers	50	69.76	95.13	78.51	86.22	379.62	75.924	Distinction
201	Jane Hopper	70	79.89	75	83	70	377.89	75.578	Distinction
203	Mike Wheeler	70	79	77.12	71.08	75.06	372.26	74.452	First Class
202	Will Byers	65	86.12	69	78	72	370.12	74.024	First Class

SLIP 23

1. Write a macro to display “Pass” if marks in A1 are ≥ 40 else display “Fail”. Enter required data.

75

```
CODE
Sub passorfail()
  If Range("A10").Value ≥ 40 Then
    MsgBox "Pass"
  Else
    MsgBox "Fail"
  End If
End Sub
```

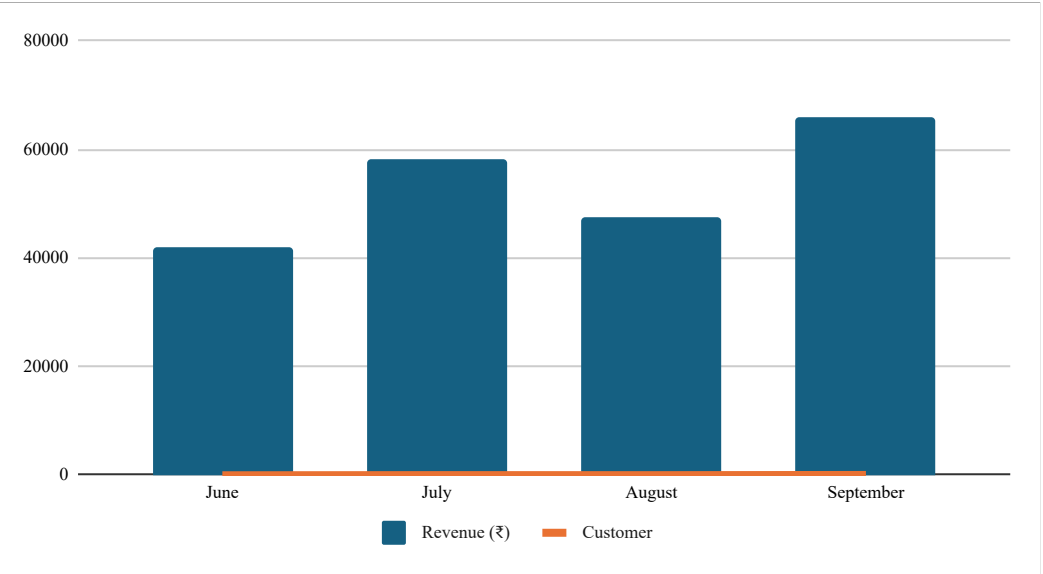
2. Create a Combo Chart for the following dataset :

- i. Represent Revenue (₹) using a Column Chart
- ii. Represent Customers using a Line Chart on the same graph.

Month	Revenue (₹)	Customer
June	42,000	90
July	58,000	120
August	47,500	110
September	66,000	150

STEPS

- 1. Enter the Data
- 2. Select the Data
- 3. Go to Insert -> Combo Charts -> Create Custom Combo Charts
- 4. Sales(Rs): Select **Clustered Column**
- 5. Profit(%): Select **Line** and Check on **Seconday Axis**



SLIP 24

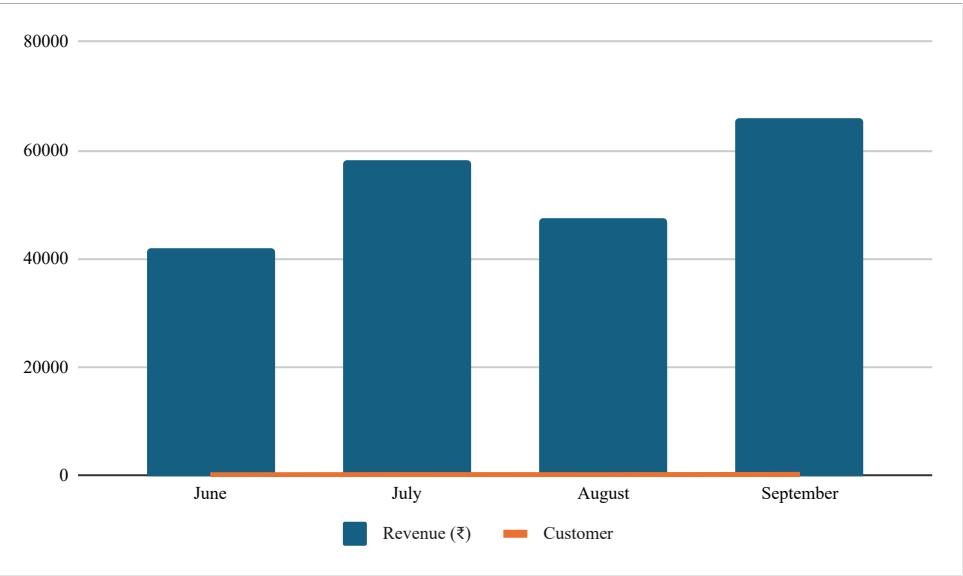
Q1. Write a macro to display numbers from 30 to 1 using FOR loop

```
Sub count
Dim i as Integer
  For i = 30 to 1 Step -1
    MsgBox i
  Next i
End Sub
```

2. Create a Combo Chart for the following dataset :

- i. Represent Revenue (₹) using a Column Chart
- ii. Represent Customers using a Line Chart on the same graph.

Month	Revenue	Customer
June	42,000	90
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STEPS

1. Enter the Data
2. Select the Data
3. Go to Insert -> Combo Charts -> Create Custom Combo Charts
4. Sales(Rs): Select **Clustered Column**
5. Profit(%): Select **Line** and Check on **Seconday Axis**

SLIP 25

1. Write a macro to display “Maximum number” if given number is greater than 10.

2

CODE

```
Sub maxnum()  
  If Range("A10").Value ≥ 10 Then  
    MsgBox "Greater than 10"  
  Else  
    MsgBox "Not Greater than 10"  
  End If  
End Sub
```

2. Create a subject-wise student dataset.

- i. Use the UNIQUE and SORT functions to extract the unique names of students and sort them alphabetically
- ii. Display the sorted unique names in a new column.

Student Name	Subject	After Unique Sort	FORMULA USED
Aarav Sharma	Math	#NAME?	"=SORT(UNIQUE(A31:B39))"
Bhavya Patil	Science		
Chirag Deshmukh	Math		
Divya Kulkarni	English		
Esha More	Science		
Faiz Khan	Math		
Gayatri Desai	English		
Harsh Patil	Science		
Isha Sharma	Math		

SLIP 26

1. Write a macro to display numbers from 50 to 10 using FOR loop

CODE

```
Sub loopSub()  
    Dim i As Integer  
    For i = 50 To 10 Step -1  
        MsgBox i  
    Next i  
End Sub
```

2. Create a subject-wise student dataset.

- i. Use the UNIQUE and SORT functions to extract the unique names of students and sort them alphabetically
- ii. Display the sorted unique names in a new column.

Student Name	Subject	After Unique Sort	FORMULA USED
Aarav Sharma	Math	#NAME?	"=SORT(UNIQUE(A31:B39))"
Bhavya Patil	Science		
Chirag Deshmukh	Math		
Divya Kulkarni	English		
Esha More	Science		
Faiz Khan	Math		
Gayatri Desai	English		
Harsh Patil	Science		
Isha Sharma	Math		

1. Apply following logical function (Apply on any column) : AND() and OR()

Roll No	Name	Score	Grade	using AND		using OR	FORMULA USED
1	Ramesh	66	90	Pass	Pass		"=IF(AND(C10>60, D10>70), "Pass", "Fail")"
2	Suchita	88	80	Pass	Pass		"=IF(OR(C10>60, D10>70), "Pass", "Fail")"
3	Sachin	77	70	Fail	Pass		
4	Nagesh	99	60	Fail	Pass		
5	Trambak	55	50	Fail	Fail		
6	Omkar	44	40	Fail	Fail		

2. Create a subject-wise student dataset.

- i. Use the UNIQUE and SORT functions to extract the unique names of students and sort them alphabetically
- ii. Display the sorted unique names in a new column.

udent Nan	Subject	After Unique Sort	FORMULA USED
arav Sharn	Math	#NAME?	"=SORT(UNIQUE(A31:B39))"
bhavya Pat	Science		
rag Deshm	Math		
vyas Kulkar	English		
Esha More	Science		
Faiz Khan	Math		
ayatri Des	English		
Harsh Patil	Science		
sha Sharm	Math		

SLIP 28

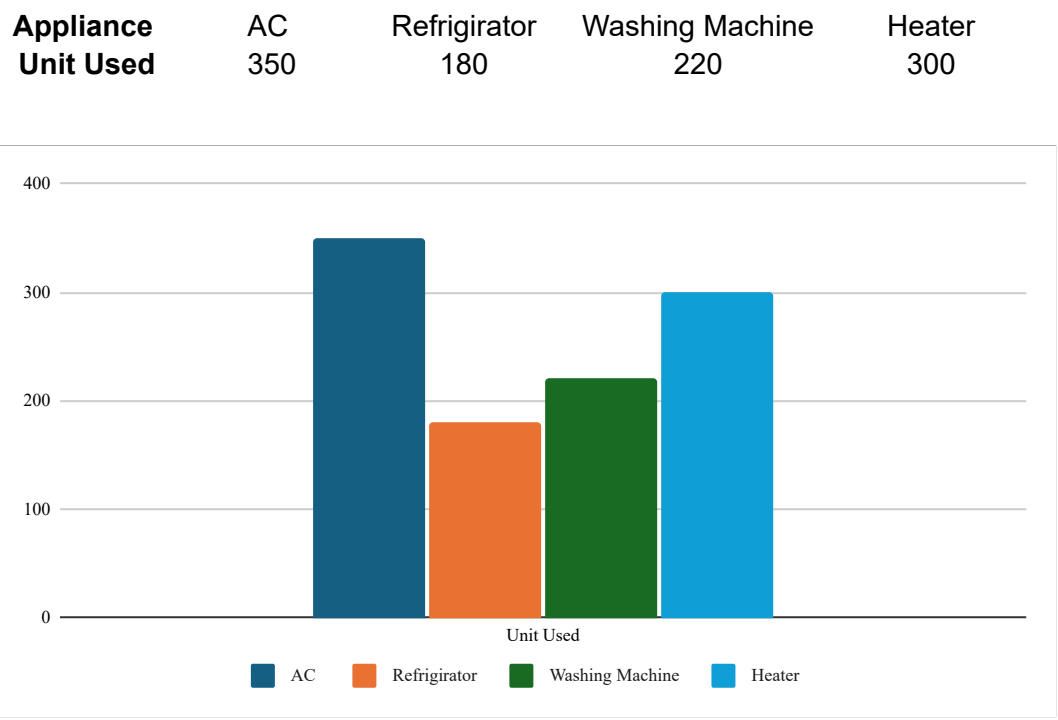
1. Write a macro to display “Maximum number” if given number is greater than 100

101

CODE

```
Sub maxthanhundred()  
  If Range("A10").Value > 100 Then  
    MsgBox "Greater than 100"  
  Else  
    MsgBox "Less than 100"  
  End If  
End Sub
```

2. Create a Column Chart Showing electricity usage.



STEPS

1. Enter Data
2. Go to Insert > Charts
3. Select Column Chart
4. Hit OK

SLIP 29

1. Apply the following formatting to the table :

- i) Bold all the column headings (Student Name, Days Present, Total Days).
- ii) Center-align all the data in the table.
- iii) Increase the font size of all cells to 14.
- iv) Apply borders to the entire table.
- v) Change the background color of the column headings to any color of your choice.

Student name	Days Present	Total Days
Aarav Sharma	18	20
Bhavya Patil	16	20
Chirag Deshmukh	12	20
Divya Kulkarni	20	20
Esha More	15	20

THIS IS THE EASIEST QUESTION, IF YOU NEED STEPS TO DO THIS, GO DIE

2. Create two columns with any three numeric values in each column

- i) Use Ctrl + Shift + Enter to calculate the result.
- ii) Create a list of numeric values in cells A1 to A5.
- iii) Apply the following array formula to calculate the sum of values greater than 10.
- iv) Use Ctrl + Shift + Enter.

Num 1	Num 2	Product
12	51	612
21	67	1407
24	23	552

FORMULA USED
"=A31:A33 * B31:B33"
"=SUM(IF(A37:A41 > 10, A37:A41))"

5	47
12	
8	
20	
15	

1. Write Text Functions using Array Formula

Enter five names in cells A1 to A5.

- i) Calculate the total number of characters using formula.
- ii) Extract the first three characters of each name using formula

Name	total chars	1st three letters	FORMULA USED	FORMULA USED
Gaurang	7	Gau	"=LEN(A13)"	"=LEFT(A13,3)"
Vedant	6	Ved	"=LEN(A14)"	"=LEFT(A14,3)"
Yadnesh	7	Yad	"=LEN(A15)"	"=LEFT(A15,3)"
Aman	4	Ama	"=LEN(A16)"	"=LEFT(A16,3)"
Harshal	7	Har	"=LEN(A17)"	"=LEFT(A17,3)"

2. Multiply Two Columns Using an Array Formula

- i) Enter three numbers in Column A and three numbers in Column B.
- ii) In Column C, calculate the product of Column A and Column B using an array formula.
- iii) Press Ctrl + Shift + Enter to apply the formula.
- iv) Label Column C as "Product".

Column A	Column B	Column C	FORMULA USED
9	6	54	"=A28 * B28"
8	5	40	"=A29 * B29"
7	4	28	"=A30 * B30"