

Assignment -1

1. Create following table in MS Excel

Using merge & centre

Alignments

Table borders

Calculation-Sum, Average, Max, Min

STUDENT RECORD SEM 1							
Roll No	Marks 1	marks 2	marks 3	total	average	max	min
1001	98	45	34				
1002	67	56	45				
1003	79	67	56				
1004	90	78	77				
1005	56	89	88				
1006	34	98	76				
1007	56	87	45				
1008	78	76	69				
1009	89	65	86				
1010	34	54	74				

2. Create following Table

Calculate DA, HRA, and GROSS 0050AY

Salary Record for the Month of September 2017						
Emp Code	Name	Designation	Basic Pay	DA (10%)	HRA (10%)	Gross Pay
e001	Umakant	Production	13000			
e002	Ramakant	Manager	25000			
e003	Umesh	Manager	25000			
e004	Heena	Production	19000			
e005	kamalkant	Accounts	17000			
e006	Preeti	Accounts	15000			
e007	Mamta	Production	18000			
e008	Jiya	Manager	30000			
e009	Amita	Production	20000			

Assignment -2

Data Analytic(MS EXCEL)

1. Save the file in your folder on desktop
2. Open The Student Record File, Apply Table Formatting→Font Style, Font Size, Font Color, Fill color, Borders, Wrap Text
3. Clear Formatting
4. Copy and paste the Table in another sheet (sheet 2)
5. Apply format as table (Auto formatting)
6. Rename the sheet as “Student record”
7. Open Salary Table
8. Copy and Paste salary table on sheet 2 (using paste special option, Paste link)
9. Make changes in original sheet of student record in Roll No 1009, marks1= 80, marks2= 90, marks 3= 92
10. Check the changes in second sheet

Assignment -3

1. Apply conditional formatting on Student record table as per following.
 - ✓ If Total is greater than 200 apply red font color , Fill color Yellow
 - ✓ If average is greater than 60 apply font color blue, fill color , orange
 - ✓ On Max and min Column apply conditional formatting as per choice.
 - ✓ Save the document
- 2) Clear formatting using “Clear formats” option
- 3) Create a new cell style by your name and apply following formats
 - ❖ Font color
 - ❖ Font style
 - ❖ Borders
 - ❖ Fill color
 - ❖ Alignments
- 4) Open Previous salary table and apply above cell style on it.
- 5) Insert chart for student record
- 6) Insert chart for salary table also.
- 7) Apply sorting on student record table as per Name heading. (A to Z or Z to A)
- 8) Apply sorting on Student record as per Total
(Smallest to largest, or largest to smallest)

Assignment -4

1. Open “Student Record” table and insert 3 more columns
apply If condition to calculate

Data Analytic(MS EXCEL)

STUDENT RECORD SEM 1										
Roll No	Marks 1	marks 2	marks 3	total	average	max	min	Result	Position	Grade
1001	98	45	34	177	59	98	34			
1002	50	40	20	110	36.67	50	20			
1003	79	67	56	202	67.33	79	56			
1004	90	78	77	245	81.67	90	77			
1005	56	89	88	233	77.67	89	56			
1006	34	34	30	98	32.67	34	30			
1007	56	87	45	188	62.67	87	45			
1008	78	76	69	223	74.33	78	69			
1009	89	65	86	240	80	89	65			
1010	34	30	27	91	30.33	34	27			

Apply Conditions:-

Result :- if total is greater than 120 "Pass" otherwise "Ree"

Position:- If average is greater than 70, then "first" Otherwise "second"

Grade:- If Position is first then Grade "A" otherwise Grade "B"

Assignment -5

1. Insert the following table in new excel worksheet

Roll No	Average	Position	Grade
1001	61		
1002	81		
1003	90		
1004	40		
1005	66		
1006	77		
1007	89		
1008	65		
1009	98		
1010	89		

Find out Position using nested if condition

If average is greater than 80 then first, if average is greater than 60 then second otherwise third

Find out Grade using nested if condition

If position is first then Grade "A", If position is second then Grade "B" otherwise Grade "C"

Assignment -6

2. Insert the following table in new excel worksheet

Roll No	Average	Position	Grade
1001	61		
1002	81		
1003	90		
1004	40		
1005	66		
1006	77		
1007	89		
1008	65		
1009	98		
1010	89		

Find out Position using nested if condition

If average is greater than 80 then first, if average is greater than 60 then second if average is greater than 40 then third otherwise fail.

Find out Grade using nested if condition

If position is first then Grade “A+”, If position is second then Grade “A” , if position is third then Grade “B”, otherwise Grade “C”

Assignment -7

Name	Math	Science	English	Attendance	Sports
Rahul	85	78	90	92%	Yes
Aman	60	70	65	80%	No
Priya	75	88	72	95%	Yes
Neha	50	60	55	70%	No
Karan	92	91	89	88%	Yes

Data Analytic(MS EXCEL)

Tasks

1. Pass if Math > 70 **AND** Science > 70 Otherwise Fail
2. Excellent if Math > 80 **AND** English > 80 Otherwise Good
3. Eligible for sports if Attendance > 85% **AND** Sports = Yes Otherwise Not Eligible
4. Needs Improvement if Math < 60 **OR** English < 60 Otherwise No Need
5. Scholar if all subjects > 75 **AND** Attendance > 90% Otherwise No Scholar
6. Average student if Math > 60 **OR** Science > 60 Otherwise Below Average

Assignment -8

Name	Salary	Experience	Performance	Attendance	Department
Raj	25000	2	Good	90%	HR
Mohit	40000	5	Excellent	95%	IT
Simran	30000	3	Average	85%	HR
Ankit	50000	6	Excellent	92%	IT
Pooja	28000	1	Poor	70%	Sales

Tasks

1. **Bonus:** Give 12% Bonus if Salary > 40000 **AND** Performance = Excellent Otherwise 8%
2. **Promotion:** Promotion if Experience > 4 **AND** Performance = Excellent Otherwise No Promotion
3. **Warning:** Yes if Performance = Poor **OR** Attendance < 75% Otherwise No
4. **Stable:** Yes job if Salary > 30000 **OR** Experience > 3 Otherwise No
5. **Best employee:** Best if Performance = Excellent **AND** Attendance > 90% Otherwise Good
6. **Needs training:** Need Training if Performance = Average **OR** Experience < 2 Otherwise No Need

Assignment -9

Product	Price	Quantity	Category	Rating	Discount
Pen	10	100	Stationery	4	Yes
Book	50	40	Stationery	5	No
Mouse	500	30	Electronics	4	Yes
Keyboard	800	20	Electronics	3	No
Bag	700	60	Accessories	5	Yes

Tasks

Data Analytic(MS EXCEL)

1. High sale if Quantity > 50 **AND** Rating $\geq$ 4 Otherwise Low Sale
2. Premium product if Price > 500 **AND** Rating = 5 Otherwise Not Premium
3. Low stock if Quantity < 30 **OR** Rating < 3 Otherwise High Stock
4. Give 10% Discount on product if Discount = Yes **AND** Price > 100 Otherwise No Discount
5. Popular if Rating $\geq$ 4 **OR** Quantity > 80 Otherwise Normal
6. Expensive if Price > 600 **AND** Category = Electronics Otherwise No Expensive
7. Performance = Average **OR** Experience < 2 then show Good Otherwise Excellent

Assignment -10

Name	Attendance	Assignment	Marks	Practical	Behaviour
Rahul	85%	Yes	78	Pass	Good
Aman	60%	No	55	Fail	Poor
Priya	75%	Yes	72	Pass	Good
Neha	50%	No	40	Fail	Poor
Karan	90%	Yes	88	Pass	Excellent

Tasks

1. Eligible if Attendance > 75% **AND** Assignment = Yes Otherwise Not Eligible
2. Pass if Marks > 50 **AND** Practical = Pass Otherwise Fail
3. Warning if Behaviour = Poor **OR** Marks < 50 Otherwise No Warning
4. Topper if Marks > 80 **AND** Behaviour = Excellent Otherwise Below Topper
5. Allowed in exam if Attendance > 70% **OR** Assignment = Yes Otherwise Not Allowed
6. Good student if Behaviour = Good **AND** Marks > 70 Otherwise Bad

Assignment -11

Roll No	Name	Course	Marks	Attendance %	Family Income	Fee Status
101	Aditi	BCA	88	92	180000	Paid
102	Rohit	BBA	74	81	350000	Pending
103	Neha	BCA	59	78	150000	Paid
104	Kunal	BCom	45	70	500000	Paid
105	Simran	BCA	91	95	120000	Pending
106	Arjun	BBA	67	85	200000	Paid
107	Meera	BCom	82	88	250000	Paid

Tasks:

Data Analytic(MS EXCEL)

1. Create a column **Grade** if Marks is greater or equal 90 then A+ and if Marks is greater or equal 75 then A and if Marks is greater or equal 60 then B and if Marks is greater or equal 50 then C otherwise Fail
2. If Marks is greater or equal 80 and Attendance is greater than or equal 85 Or family income less than 200000 then Return "Eligible" or "Not Eligible"
3. If Marks is less than 50 OR Attendance is less than 75 then Return "Exam Warning" otherwise "Safe"
4. Count how many students scored Grade "A".
5. Find total marks of BCA students.
6. Find average marks of students whose attendance $\geq 85\%$.

Assignment -12

Emp ID	Name	Department	Salary	Sales Target	Sales Achieved	Experience
201	Raj	Sales	30000	500000	550000	4
202	Pooja	HR	35000	200000	180000	5
203	Amit	Sales	28000	400000	390000	2
204	Kiran	IT	45000	300000	350000	6
205	Sneha	Sales	26000	450000	470000	3
206	Mohit	HR	32000	250000	260000	1
207	Riya	IT	48000	320000	300000	7

Tasks:

1. If Sales Achieved greater or equal Sales Target AND Experience is greater or equal than 3 then return "Excellent" and If Sales Achieved greater or equal Sales Target then return "Good" Otherwise "Needs Improvement".
2. Bonus Rule: If Sales Achieved is greater or equal than Target then bonus is 15% of Salary
OR Experience greater or equal 5 then bonus is 10% of Salary Otherwise 0.
3. If Experience is less than 2 OR Sales Achieved is less than 80% of Target then Return "High Risk"
4. Count employees in the Sales department.
5. Total salary of IT department.
6. Average salary of employees with Experience ≥ 5 years.

Assignment -13

Data Analytic(MS EXCEL)

Roll No	Name	Maths	Science	English	Attendance	Project
1	Rahul	85	78	92	90	Yes
2	Priya	65	70	60	82	No
3	Aman	45	50	48	75	Yes
4	Sneha	92	88	95	95	Yes
5	Kunal	72	68	74	80	No
6	Meena	55	60	58	85	Yes

Tasks:

1. Create a **Total Marks** column by adding marks of all three subjects.
2. Create a column called **"Scholarship"**.

Condition:

- If a student's **average marks of all three subjects are 80 or more** and their **attendance is 90% or above**, display **"Eligible"**.
 - Otherwise display **"Not Eligible"**
3. Create a column called **"Best Student"**.
- #### Condition:
- If a student scores **more than 85 marks in any subject** and has **attendance above 90%**, display **"Top Performer"**.
 - Otherwise display **"Regular Student"**
4. Count how many students scored **more than seventy marks in Maths**.
 5. Calculate the **total marks of students who submitted the project**.
 6. Find the **average attendance of students whose total marks are higher than 80**.

Assignment -14

Emp ID	Name	Department	Sales	Target	Attendance	Experience
E101	Amit	Sales	95000	90000	26	3
E102	Riya	Sales	85000	90000	24	2
E103	Karan	Marketing	72000	70000	27	5
E104	Pooja	Sales	100000	95000	25	4
E105	Neha	Marketing	68000	70000	23	2
E106	Arjun	Sales	91000	90000	26	3

Tasks:

1. Create a **Performance Status** column.
Using the given data, create a new column called **"Bonus Eligibility"**.
- #### Condition:
- If an employee's **Sales are greater than Target** and their **Attendance is 25 days or more**, then they will get **"Bonus"**.
 - Otherwise, display **"No Bonus"**.
2. Create a column called **"Performance Rating"**.

Data Analytic(MS EXCEL)

Conditions:

- If Sales are greater than Target and Experience is 3 years or more, display “Excellent”.
 - If Sales are equal to or slightly below Target or Attendance is between 24 and 25 days, display “Average”.
 - Otherwise, display “Poor”.
3. Count the number of employees working in the Sales department.
 4. Find the **total sales amount** generated by employees in the Sales department.
 5. Calculate the **average sales** of employees in the Marketing department.

Assignment -15

Emp Code	Name	Designation	Basic Pay	DA (10%)	HRA (20%)	Bonus	Increment	Total
e001	Umakant	Production	13000					
e002	Ramakant	Manager	25000					
e003	Umesh	Manager	25000					
e004	Heena	Production	19000					
e005	Kamal Kant	Accounts	17000					
e006	Preeti	Accounts	15000					
e007	Mamta	Production	18000					
e008	Jiya	Manager	30000					
e009	Amita	Production	20000					
e010	Harwinder	Manager	30000					

Apply following conditions to calculate DA, HRA, Bonus, and Increment.

DA→ if Basic pay is greater or equal to 17000 then 10%, otherwise, 5%

HRA→ if basic pay is grater or equal to 20000 then 20%, otherwise 10%

Bonus→ if designation is “manager” than bonus is 3000, if designation is “Accounts” than bonus is 2000, if designation is “production” than bonus is 1500.

Increment→ if designation is “Production” and salary is more then 15000, Apply increment 10%, otherwise 5%

If designation is “Manager” and salary is more than 25000, apply increment 10% otherwise 5%, If designation is “accounts” and salary is equal or greater than 17000 apply increment 10% otherwise 5%.

Data Analytic(MS EXCEL)

Assignment -16

Name	Subject	Marks	Section
Umesh	Math	85	A
Heena	Sci	72	B
Kamal Kant	Math	90	A
Preeti	Eng	65	A
Umesh	Math	78	B

Tasks:

1. Count how many students scored marks **greater than 75**
2. Count students from **Section A with marks > 70**
3. Find total marks of **Math subject**
4. Find highest marks in **Section A**

Assignment -17

Salesperson	Region	Product	Sales
Ram	North	Laptop	50000
Shyam	South	Mobile	30000
Ram	North	Mobile	20000
Mohan	East	Laptop	40000
Sita	North	Laptop	35000

Tasks:

1. Count sales done in **North region**
2. Count sales of **Laptop in North region**
3. Total sales of **Laptop**
4. Minimum sales in **North region for Laptop**

Assignment -18

Data Analytic(MS EXCEL)

Name	Department	Salary	Experience
Kapil	HR	25000	2
Ravi	IT	40000	5
Nitesh	HR	30000	3
Komal	IT	45000	6
Reena	HR	28000	4

Tasks:

1. Count employees in **HR department**
2. Count employees in **IT with experience > 4 years**
3. Average salary of **HR department**
4. Average salary of **IT department with experience > 4**

Assignment -19

Product	Category	Quantity	Price
Pen	Stationery	100	10
Book	Stationery	50	40
Mouse	Electronics	30	500
Keyboard	Electronics	20	800
Pen	Stationery	150	12

Tasks:

1. Count number of **Pen items**
2. Count **Stationery items with quantity > 80**
3. Total quantity of **Stationery items**
4. Maximum price in **Electronics category**

Assignment -20

1. Create the following table

Data Analytic(MS EXCEL)

Production chart for the period of January 2017 - 2018							
ID	Location	Months	Report (Qtls)	quality	qty	Price	Total
P01	Punjab	jan	90	low	33		
P02	Haryana	march	98	superior	44		
P03	Gujrat	feb	67	inferior	54		
P04	Gujrat	june	45	low	54		
P05	Haryana	july	67	superior	67		
P06	Haryana	dec	8	inferior	76		
P07	Punjab	nov	99	inferior	54		
P08	Punjab	aug	33	inferior	56		
P09	Haryana	jan	45	superior	54		
P10	Punjab	feb	56	superior	34		
P11	Haryana	aug	67	low	43		
P12	Punjab	march	78	low	54		
P13	Gujrat	sept	98	superior	65		
P14	Punjab	oct	65	superior	67		
P15	Punjab	feb	45	superior	65		

Conditions

- ❖ Calculate Price→If Quality is superior then Price Rs. 3000
If quality is inferior then price Rs. 2000
For low quality price is Rs. 1000
Calculate total (Qty *Price)
- ❖ Apply different types of filter on table
Location wise
Quality wise
Month wise
- ❖ Apply advance filter on table
Location Punjab and Report greater than 50
Month Jan Price Grater than 2000

Assignment -21

1. Using Subtotal feature apply following
 - ❖ First make sorting to which subtotal is to be applied.
 - ✓ Make a subtotal of reports Location wise
 - ✓ Make subtotal of Qty Month wise
 - ✓ Make subtotal of price Location wise
2. Find word “Gujrat” and replace it with “Mumbai”

Assignment -22

Data Analytic(MS EXCEL)

1. Create following Table using Concatenate, Left, right, "&", upper, lower, proper conditions

First Name	last name	concatenate	"&"	Left	Right	Upper	Lower	Proper
Sunaina	rani							
Mohit	Mehra							
Priya	Arora							
Heena	Khan							
Umesh	Bharti							

Assignment -23

1. Create following table and apply data validation.

Quarterly Production Report in KG				
Prod ID	Jan	feb	march	total
a01	300	400	600	1300
a02	400	500	700	1600
a03	500	600	150	1250
a04	600	500	800	1900

Data validation:→

- In product ID only 3 characters are allowed
- In Jan month column value should be greater than 250, if you enter value less then it must show error message
- In Feb month column value should be less than 900, if you enter value greater than 900, error message must show
- In march month column value should be in between 500 to 1000
- In total column no negative values are allowed.
- Customize error alert message with error message "please check validation"
- Clear all validations that you applied in table.

Assignment -24

1. On new worksheet apply following formulas and functions

- Calculate Mode of following numbers
(98,9) (87, 7) (65,8) (76,9) (65,5)
- Insert today's Date (Formula – Today)
- Insert current date & current time
- Find out week day of given below dates
(10/09/2017) (16/4/2017) (12/01/2017) (09/09/2017)
- Find out difference between given below dates

Data Analytic(MS EXCEL)

Prev Date	Current date	Difference
09/09/2010	10/10/2017	
10/10/2011	01/03/2012	
05/05/2017	10/09/2017	
07/09/2017	09/12/2017	

- Using Product formula make multiplication of following values

98	9	
65	8	
98	5	
67	8	

- Find out square root of given below values using sqrt formula

12	
45	
56	
99	
189	

- Find out power of following numbers

Number	Power	
7	2	
9	3	
9	4	
18	2	

Assignment -25

1. Create following table in new workbook.

<u>Salary record</u>								
Sr. no	Id	Name	location	Post	Basic salary	EPF 12%	EPF 13.61 %	Net salary
1	E01	Rahul	Punjab	Account head	15000			
2	E02	Punit	YNR	Admin	16000			
3	E03	Madhu	Jagdhari	Accountant	18000			
4	E04	Vinit	Karnal	Engineer	25000			
5	E05	Namish	Panipat	DEO	35600			
6	E06	Kumd	Noida	Clerk	36500			
7	E07	puran	Sonipat	Manager	15000			
8	E08	Sumit	Punjab	Production	36000			

Data Analytic(MS EXCEL)

9	EO9	amit	Haryana	HR manager	45000			
10	EO10	neha	YNR	DEO	25000			

1) Apply following conditions on above table

- Calculate EPF, Total salary
- Freeze top row and check the effect
- Set print area of page
- Take print out of this salary sheet in landscape on A4 size paper.
- Apply vlookup on this table
- Copy and paste special in another sheet as transpose
- Then apply Hlookup on this table
- Rename worksheets as Hlookup and vlookup

Assignment -26

Date Cleaning:-

Name	City	Salary	Date
Rahul	delhi	25000	01-01-2024
aman	Delhi	30000	02/01/2024
PRIYA	MUMBAI	28000	03-01-24
Neha	mumbai	28000	03-01-24
Rahul	delhi	25000	01-01-2024
Karan		35000	05-01-2024
Pooja	punjab		06-01-2024

Problems in Data

- Extra spaces (Rahul , Pooja)
- Wrong case (delhi, MUMBAI)
- Duplicate row (Rahul)
- Blank cells (City, Salary)
- Date format inconsistent

Step-by-Step Cleaning (with formulas)

1. Remove Extra Spaces

=TRIM(A2)

2. Fix Text Case

=PROPER(A2)

Rahul, Aman, Priya

3. Standardize City Names

=PROPER(B2)

Data Analytic(MS EXCEL)

4. Remove Duplicates

Data → Remove Duplicates

5. Fill Blank Cells

- City (Karan → Delhi manually)
- Salary (blank → 0)

6. Fix Date Format

Select column → Format Cells → Date

7. Final Check

Use Filter + Sort to verify data

Data cleaning involves removing duplicates, correcting formats, handling missing values, and standardizing data using Excel tools and functions.

Assignment -27

Name of employee	Item sold	Qty sold	Sale date
Parneet	Laptop	8	1/5/2012
Kamal	Computer	5	1/9/2014
Rohit	Pen drive	6	1/6/2015
Sonia	Refrigerator	4	1/5/2012
Komal	Air conditioner	8	10/12/2021
Shubham	pendrive	9	10/5/2022
vishal	laptop	5	5/5/2011

- ✓ Consider the following table with the help of pivot table
- ✓ Consider the following table with the help of pivot table with chart.

Assignment -28

Date	Salesperson	Region	Product	Category	Quantity	Sales Amount
01-01-2024	Rahul	North	Laptop	Electronics	2	100000
02-01-2024	Priya	South	Mobile	Electronics	5	75000
03-01-2024	Aman	East	Tablet	Electronics	3	45000
04-01-2024	Neha	West	Chair	Furniture	4	20000
05-01-2024	Karan	North	Desk	Furniture	2	30000
06-01-2024	Rahul	South	Laptop	Electronics	1	50000
07-01-2024	Priya	East	Mobile	Electronics	3	45000
08-01-2024	Aman	West	Chair	Furniture	5	25000
09-01-2024	Neha	North	Tablet	Electronics	2	30000

Data Analytic(MS EXCEL)

10-01-2024	Karan	South	Desk	Furniture	3	45000
------------	-------	-------	------	-----------	---	-------

Pivot Table Tasks

1. Create a Pivot Table to show **total Sales Amount by Region**
2. Create a Pivot Table to show **total Quantity sold by Product**
3. Find **total Sales Amount by Category (Electronics vs Furniture)**
4. Show **Sales Amount by Salesperson and Region** (use Rows & Columns)
5. Apply **Filter to show data only for Electronics category**

Visualization Tasks (Charts)

6. Create a **Column Chart** for Sales Amount by Region
7. Create a **Pie Chart** for Category-wise Sales
8. Create a **Bar Chart** for Quantity sold by Product
9. Add **Chart Title and Data Labels** in any one chart
10. Apply **different chart styles/colors** for better presentation

Assignment -29

Bill No	Date	Customer Name	City	Product	Category	Quantity	Price
201	01-02-2024	Rahul	Delhi	Milk	Grocery	5	50
202	02-02-2024	Priya	Mumbai	Bread	Grocery	3	40
203	03-02-2024	Aman	Delhi	Soap	Personal Care	4	30
204	04-02-2024	Neha	Jaipur	Shampoo	Personal Care	2	150
205	05-02-2024	Karan	Delhi	Rice	Grocery	10	60
206	06-02-2024	Pooja	Mumbai	Oil	Grocery	2	200
207	07-02-2024	Mohit	Jaipur	Toothpaste	Personal Care	3	80
208	08-02-2024	Simran	Delhi	Sugar	Grocery	6	45
209	09-02-2024	Ankit	Mumbai	Soap	Personal Care	5	30
210	10-02-2024	Riya	Jaipur	Milk	Grocery	4	50

Pivot Table Tasks

1. Create a Pivot Table to show **Total Sales (Total Amount) by City**
2. Create a Pivot Table to show **Total Quantity sold by Category**
3. Find **Product-wise Total Sales**
4. Show **Customer-wise Total Purchase Amount**
5. Apply a **Filter to show only Grocery category**

Visualization Tasks (Charts)

6. Create a **Column Chart** for Sales by City
7. Create a **Pie Chart** for Category-wise Sales

Data Analytic(MS EXCEL)

8. Create a **Bar Chart** for Product-wise Quantity
9. Add **Chart Title and Data Labels**
10. Apply **different chart styles/colors**

Assignment -30

Data Table 1: Student Marks

Roll No	Name	Math	Science	English
101	Rahul	85	78	90
102	Priya	92	88	95
103	Aman	60	70	65
104	Neha	75	80	72
105	Karan	50	60	55

Tasks

- Find the **total marks** of each student.
- Find the **average marks** of each student.
- If marks $\geq 250 \rightarrow A$, If marks $\geq 200 \rightarrow B$, If marks $\geq 150 \rightarrow C$, Otherwise $\rightarrow D$
- Find the **Science marks** of a specific student by searching their name or roll number from the table.
- Create a new column where you **combine student name and roll number together** in one cell (for example: Rahul - 101).
- Create a **Result column** where:
 - If the student's average marks are more than 60 $\rightarrow$ show **Pass**
 - Otherwise $\rightarrow$ show **Fail**

Assignment -31

Data Table 1: Student Marks

Emp ID	Name	Department	Basic Salary	Bonus
E101	Rahul	HR	25000	2000
E102	Priya	IT	40000	5000
E103	Aman	Sales	30000	3000
E104	Neha	IT	45000	6000
E105	Karan	HR	28000	2500

Data Table 2: Grade System

Department	Allowance
HR	3000
IT	5000
Sales	4000

Tasks

Data Analytic(MS EXCEL)

1. Calculate **Total Salary = Basic + Bonus** (SUM)
2. Calculate **Average Salary of all employees**
3. Use **VLOOKUP** to find Allowance from Department table
4. Use **INDEX & MATCH** to find Bonus of a specific employee
5. Use **CONCATENATE** to combine Emp ID and Name
6. Calculate **Final Salary = Basic + Bonus + Allowance**

Assignment -32

1. Create following table on sheet1

Rename sheet as "Sem1"

student performance in sem 1			
Roll no	marks 1	marks2	marks 3
101	98	45	87
102	78	56	67
103	65	67	87
104	77	78	98
105	87	56	76

2. Create following table on sheet2

Rename sheet as "Sem2"

student performance in sem 2			
Roll no	marks 1	marks2	marks 3
101	34	66	67
102	45	77	45
103	56	67	65
104	34	56	45
105	45	45	56

3. Copy and paste the table on sheet 3 rename as "final record"
4. Add the marks of sem 1 and sem 2 on sheet 3 using consolidation.
5. Protect your workbook with password.
(Do not protect worksheet)

Assignment -33

1. Create following table on new workbook sheet 1 renaming as "Product Qty"

production report (quantity in qtls)			
prod Id	qty 1	qty 2	qty 3
ok1	10	20	20
ok2	20	30	30
ok3	10	10	40
ok4	30	40	20
ok5	40	20	50

2. Create following table on sheet 2 renaming as "Product price"

production report (Price)			
---------------------------	--	--	--

Data Analytic(MS EXCEL)

prod Id	price 1	price 2	Price 3
ok1	100	200	200
ok2	200	300	300
ok3	100	100	400
ok4	300	400	200
ok5	400	200	500

3. Copy and Paste the format of table on sheet 3 renaming as Total value Using consolidation calculate total value (using product formula)

production report (Total Price)			
prod Id	Total value 1	Total value 2	Total value 3
ok1			
ok2			
ok3			
ok4			
ok5			

Assignment -34

Create the following table

s.no	product name	brand	qty	price	total
1	Monitor	LG	10	10000	100000
2	printer	Sony	5	15000	75000
3	Keyboard	Samsung	20	12000	240000
4	Monitor	LG	8	5000	40000
5	Monitor	Sony	10	6000	60000
6	Monitor	Samsung	12	7000	84000
7	Keyboard	LG	12	3000	36000
8	printer	Sony	10	4000	40000
9	Keyboard	Samsung	9	5000	45000

- ✓ Find out total price of LG brand product (SUMIF)
- ✓ Count Total product of monitor (COUNTIF)
- ✓ Count how many items (COUNTA)
- ✓ Count the number of working cells (COUNT)

Assignment-35

Create the following table in Ms Excel:

Emp code	Emp Name	Branch	Basic salary	Med.Allowence	total
E01	Reena	Accounts	10000		
E02	Meena	Sales	9600		
E03	Riya	Sales	10000		
E04	Priya	Production	5000		
E05	Suhani	Sales	5000		

Conditions:

- ✓ Calculate medical allowance as 8% of basic salary.
- ✓ Calculate total pay of Each Employee.
- ✓ Find out average basic salary of sales branch.