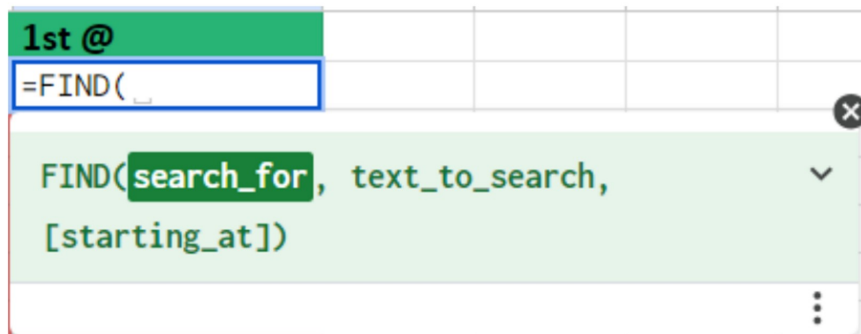


Text Functions & Data Validation

28 March 2024 23:10

Text Functions & Data Validation

`FIND("@", text_reference, index[Position] of @)`



1 2 3 4 5 6 7 8 9 10 11 12

Patel Nagar@Delhi@Delhi

$12 - 1 = 11$ [Patel Nagar]

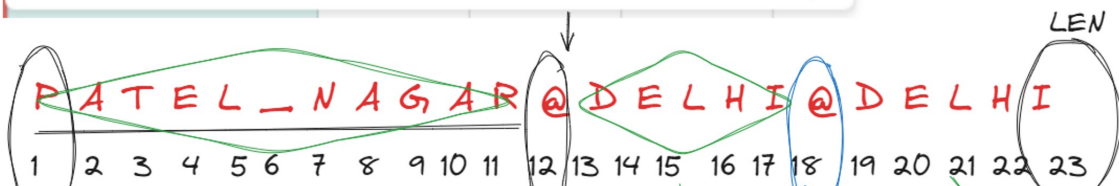
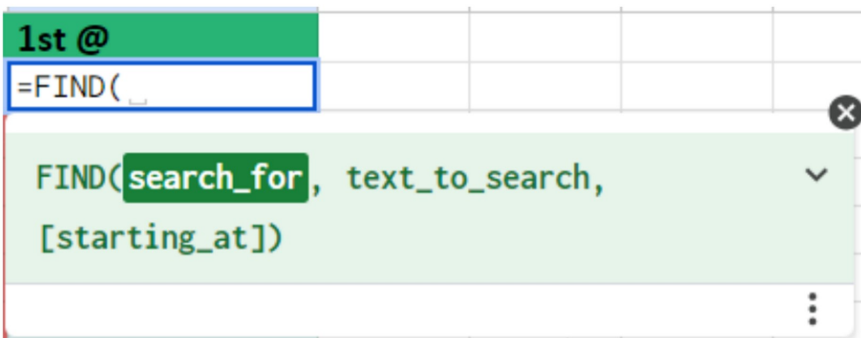
start search after 12.

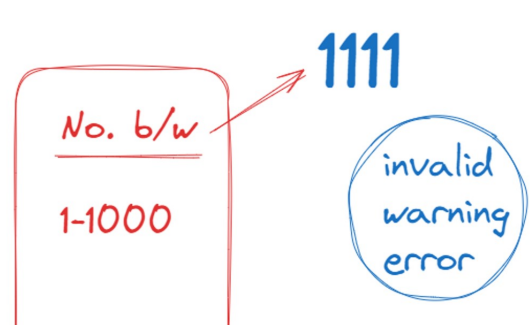
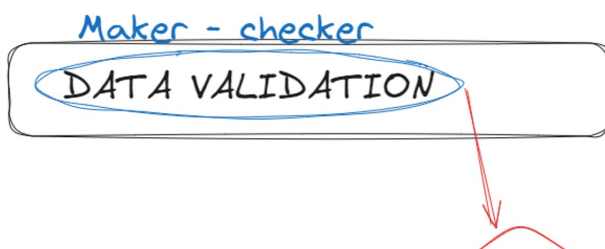
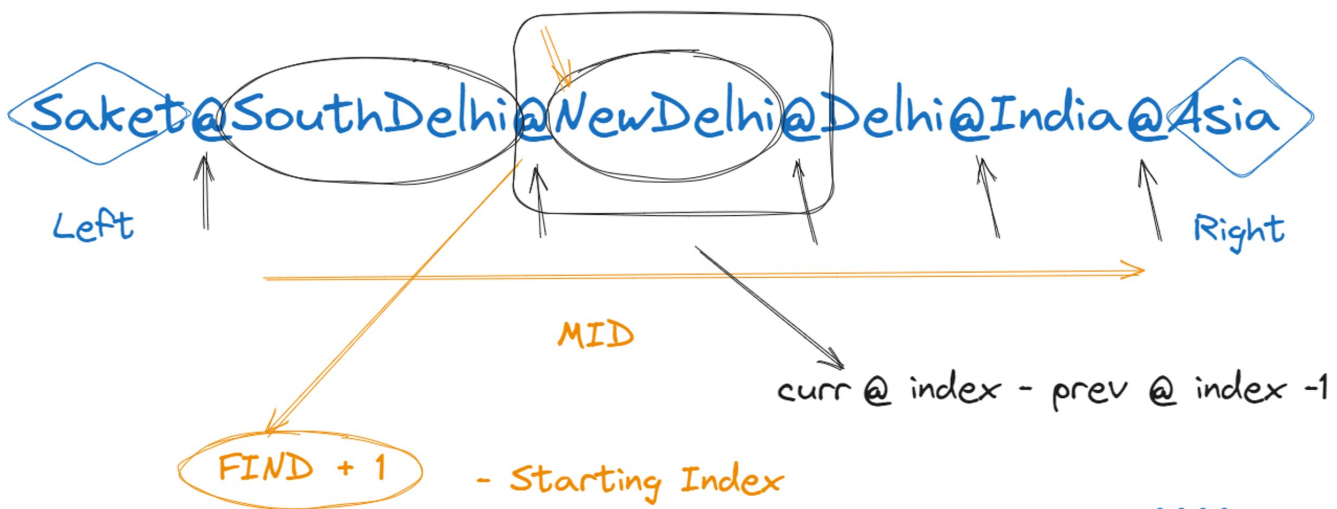
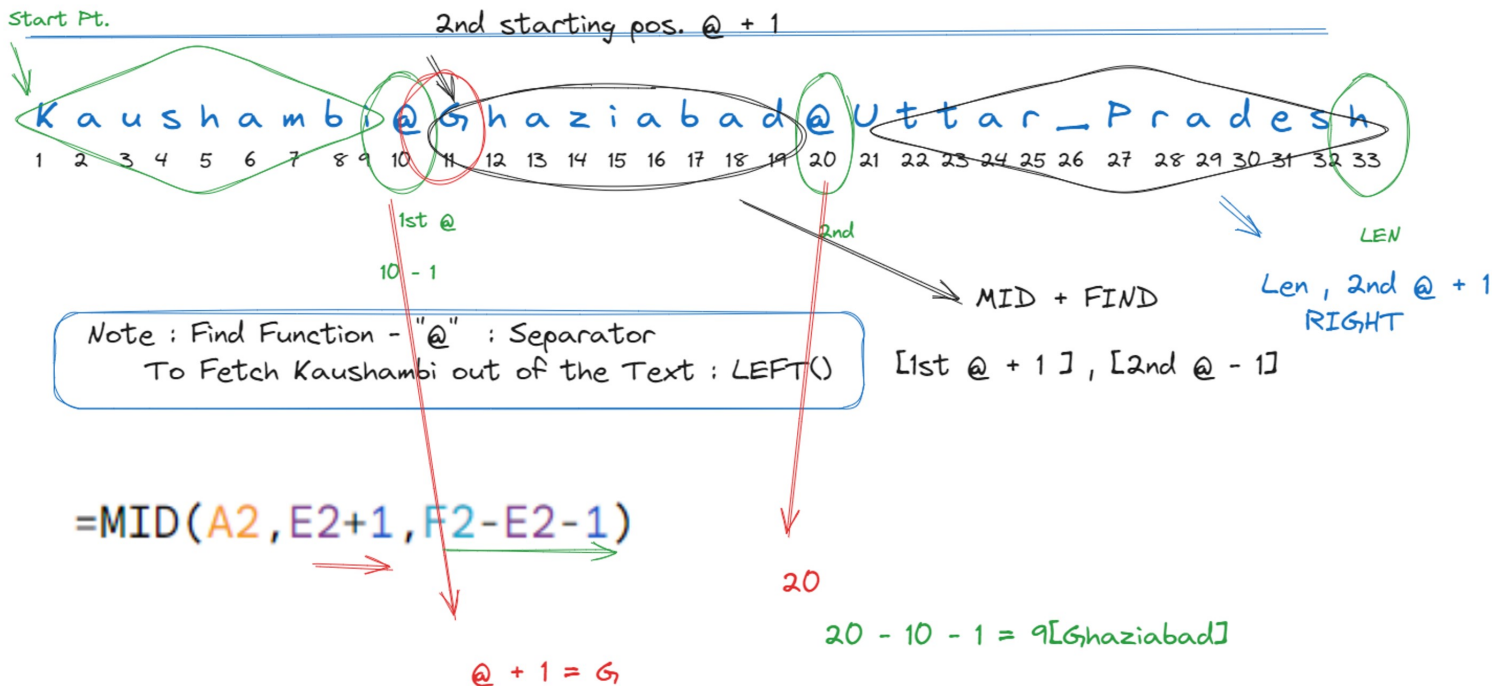
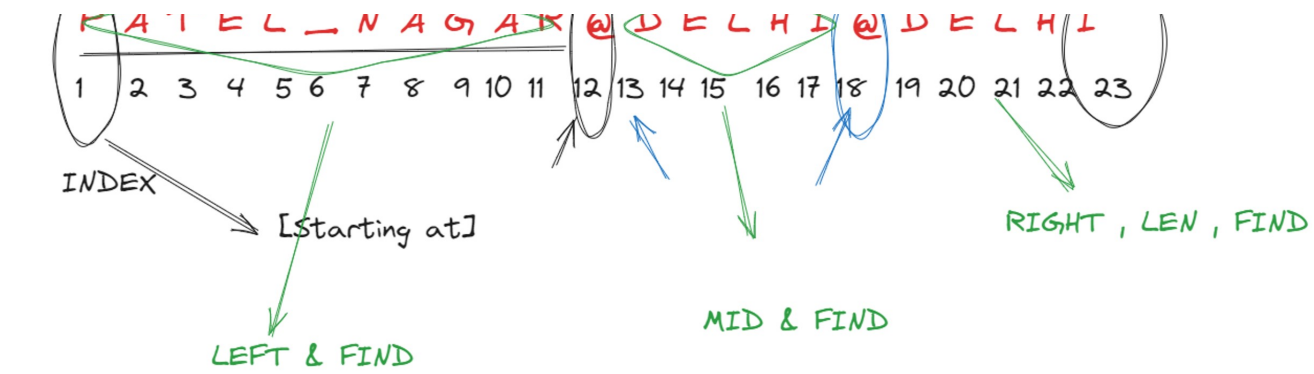
`FIND("@", text_reference, index[Position] of @)`

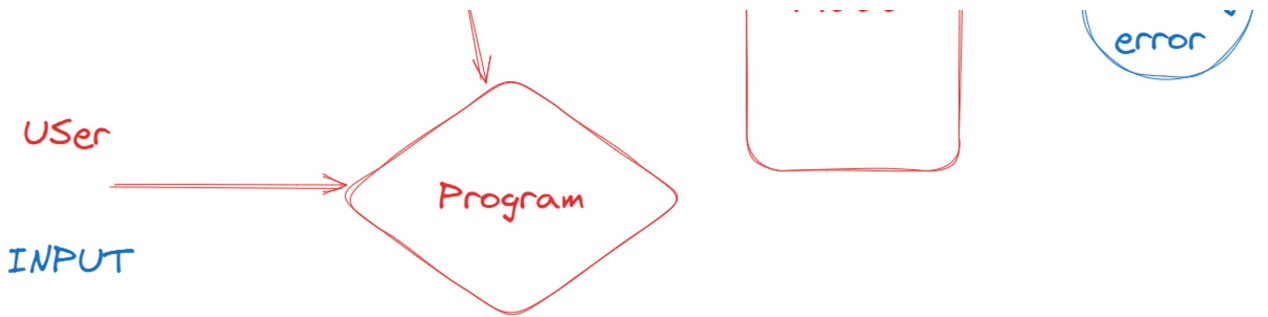
$12 + 1$

$$\begin{aligned} \text{2nd @} - 18 &= 13 \& (18 - 1) \\ &= 13 \& 17 \end{aligned}$$

E2	=FIND("@", A2, 1)	A	B	C	D	E
1	Text	City	District	State	1st @	
2	Patel Nagar@Delhi@Delhi				12	
3	Kaushambi@Ghaziabad@Uttar Pradesh				10	
4	Benipur@Darbhanga@Bihar				8	







To follow my instruction

It will pop up the Data Validation Rule

The screenshot shows the "Data validation" dialog box in Google Sheets. The "Criteria" dropdown is set to "Drop-down (from a range)". The "From range" field contains the formula '=data validation!\$B\$1:\$B\$10'. The "Done" button is highlighted.

Criteria

- Drop-down
- Drop-down (from a range) **(highlighted)**
- Text contains
- Text does not contain
- Text is exactly
- Text is valid email
- Text is valid URL
- Is valid date
- Date is

Advanced options

Done

Select a data range

DEMO List

