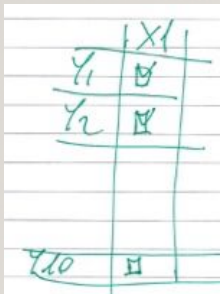


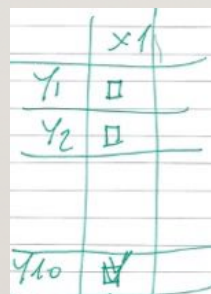
# QUESTION 1 – MULTIPLE SELECTION WITH PRIORITY ON ONE SELECTION

- Is it possible to get this layout ?
- Can the number of  $X_n$  and  $Y_n$  dynamic in function of previous answer ?
- When choosing  $Y_{10}$  all the other  $Y$  row should be unchecked. This valid for any  $X_n$  column. Is it possible ?



A handwritten table with 3 columns and 4 rows. The first column contains labels  $Y_1$ ,  $Y_2$ , and  $Y_{10}$ . The second column is labeled  $X_1$  and contains checkboxes. The checkboxes for  $Y_1$ ,  $Y_2$ , and  $Y_{10}$  are all checked.

Before clicking on  $Y_{10}$

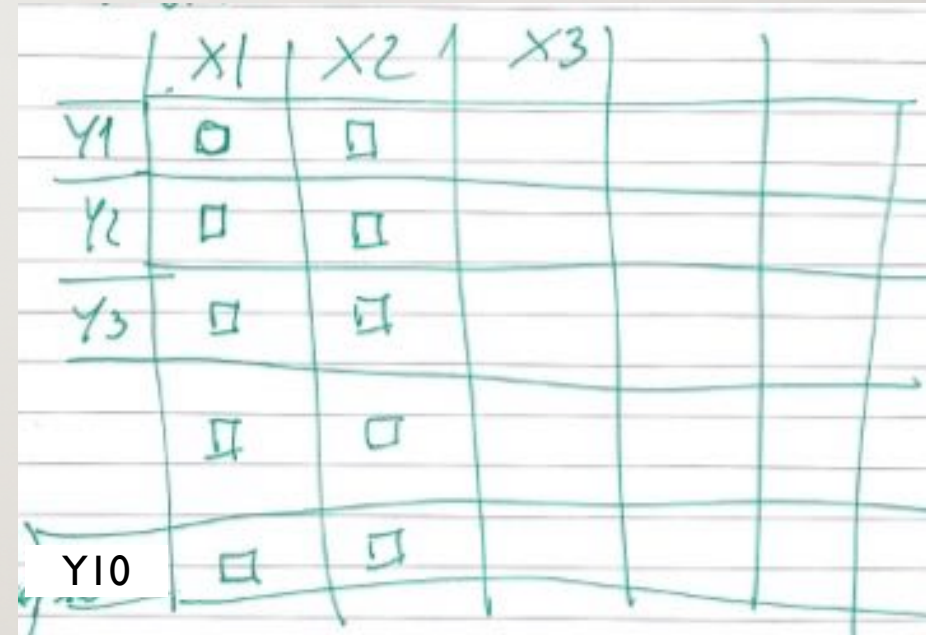


A handwritten table with 3 columns and 4 rows. The first column contains labels  $Y_1$ ,  $Y_2$ , and  $Y_{10}$ . The second column is labeled  $X_1$  and contains checkboxes. The checkbox for  $Y_{10}$  is checked, while the checkboxes for  $Y_1$  and  $Y_2$  are unchecked.

After clicking on  $Y_{10}$

$X_n$  (number of columns function of a previous answer)

$Y_n$  (number of columns function of a previous answer)



A large handwritten table with 4 columns and 6 rows. The first column contains labels  $Y_1$ ,  $Y_2$ ,  $Y_3$ , and  $Y_{10}$ . The second, third, and fourth columns are labeled  $X_1$ ,  $X_2$ , and  $X_3$ . Each cell contains a checkbox. The checkboxes for  $Y_1$ ,  $Y_2$ , and  $Y_3$  are checked in the  $X_1$  and  $X_2$  columns. The checkboxes for  $Y_{10}$  are checked in the  $X_1$  and  $X_2$  columns.

# QUESTION 2 – ARRAY TEXT WITH CATEGORY IN A DROP DOWN BOX

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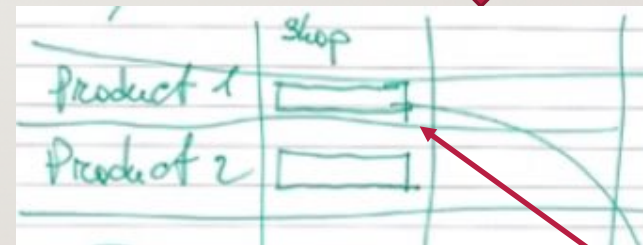
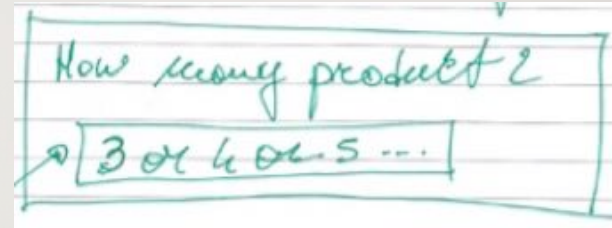
- Can the number of  $X_n$  and  $Y_n$  be dynamic in function of previous answer ?
- Can a matrix like this text accept a drop down box with categories? How to make it ?

	X1	X2
Y1	<input type="text"/>	<input type="text"/>
Y2		

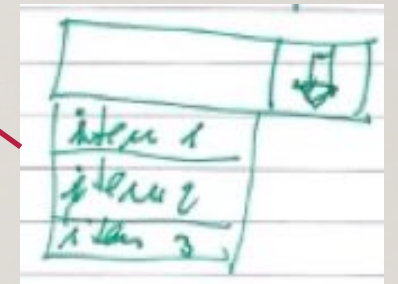


# QUESTION 3 – AUTOMATION TO AN ARRAY TEXT

- After the question the matrix should be dynamic by changing the number of rows (or column)
- This should be done without doing many questions to cover the potential number given on the top. I look for a kind of script to compose the matrix. If possible.



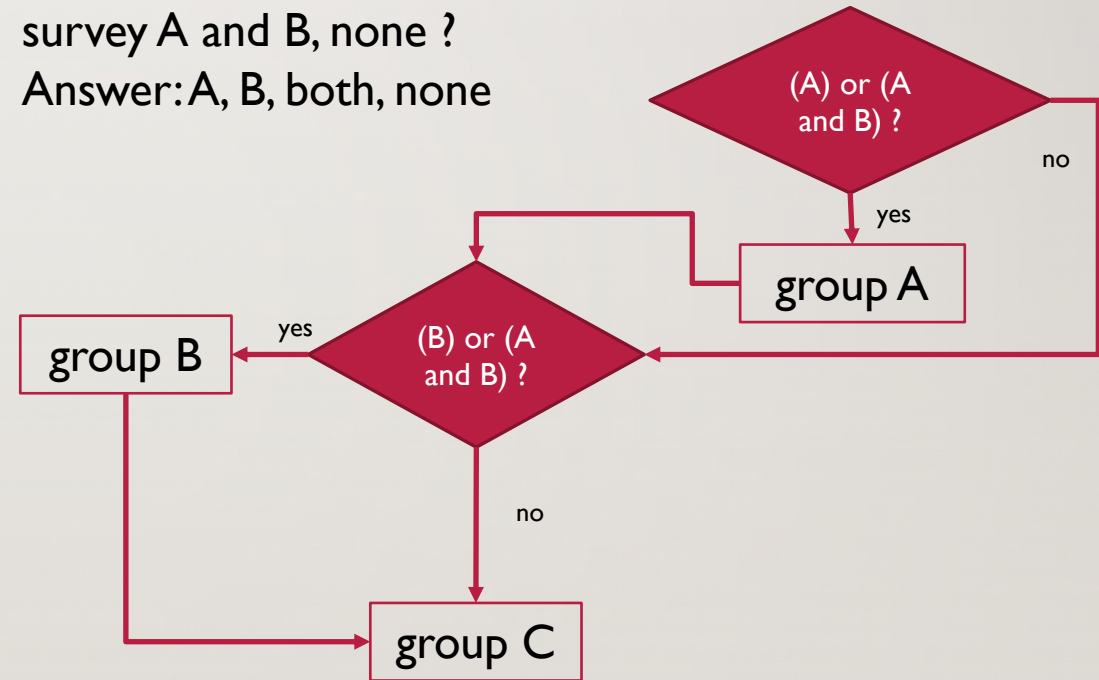
The box should be text or eventually a drop box category.



# QUESTION 4 -

- The less complicated way to execute this skip logic. I studied “assessment example” and I found it quite complicated.
- Any help ?
- Any example about it ?

Do you want to participate to survey A, survey B,  
survey A and B, none ?  
Answer: A, B, both, none



# QUESTION 5 – RECOVER VALUES FROM PREVIOUS ANSWER

- I tried many ways but not able to recover the values from this kind of question.
- Why the error ? Any help ?

## Anagrafiche

La partecipazione al presente sondaggio equivale al consenso del trattamento dei dati personali. Tutti i dati saranno usati esclusivamente a fini statistici e relativi a questo sondaggio e non saranno diffusi a terze parti.

\*  
**Descrivi la composizione del tuo nucleo familiare**

Compilare al massimo 3 risposte

Figli fra 5 e 11 anni    Figli fra 12 e 18 anni    Figli oltre i 18 anni

Figli nel nucleo familiare

...    ...    ...



## Settings Structure

Question summary numkids (ID: 6)

Code: numkids : (Mandatory question)

Question: Descrivi la composizione del tuo nucleo familiare

Type: Array (Numbers) (Type: :)

Mandatory: Yes

Encrypted: No

Minimum answers: 0

Maximum answers: 3

Step value:

Structure:

- [-] Anagrafiche
- [+] [Cognome] > Cognome
- [+] [Nome] > Nome
- [+] [Tel] > Numero di telefono
- [+] [CAP] > Codice di avviamento post...
- [+] [email] > E-mail
- [+] [anzianita] > Da quanti anni sei resi...
- [+] [numkids] > Descrivi la composizio...
- [+] [SommarioFigli] > Il tuo nucleo fa...



## Settings Structure

Question summary numkids (ID: 6)

Code: numkids : (Mandatory question)

Question: Descrivi la composizione del tuo nucleo familiare

Type: Array (Numbers) (Type: :)

Mandatory: Yes

Encrypted: No

Minimum answers: 0

Maximum answers: 3

Step value:

Structure:

- [-] Anagrafiche
- [+] [Cognome] > Cognome
- [+] [Nome] > Nome
- [+] [Tel] > Numero di telefono
- [+] [CAP] > Codice di avviamento post...
- [+] [email] > E-mail
- [+] [anzianita] > Da quanti anni sei resi...
- [+] [numkids] > Descrivi la composizio...
- [+] [SommarioFigli] > Il tuo nucleo fa...
- [+] [G1Q0008] > Quali scuole freque...

Placeholder fields

Question ID

Question group ID

Survey ID

Survey expiration date

Previous answer fields

Cognome: Cognome

Nome: Nome

Tel: Numero di telefono

CAP: Codice di avviamento postale di residenza

email: E-mail

anzianita: Da quanti anni sei residente in Lussemburgo ?

numkids: [Figli fra 5 e 11 anni] [Figli nel nucleo familiare]

numkids: [Figli fra 12 e 18 anni] [Figli nel nucleo familiare]

numkids: [Figli oltre i 18 anni] [Figli nel nucleo familiare] D



## Settings Structure

Question summary SommarioFigli (ID: 98)

Question group: (ID:3)

Code: SommarioFigli

Question: Il tuo nucleo familiare è così composto: numkids.show fra 5 ed 11 anni numkids.show fra 12 e 18 anni numkids.show oltre i 18 anni

Help:

Type: Text display (Type: X)

Encrypted: No

