



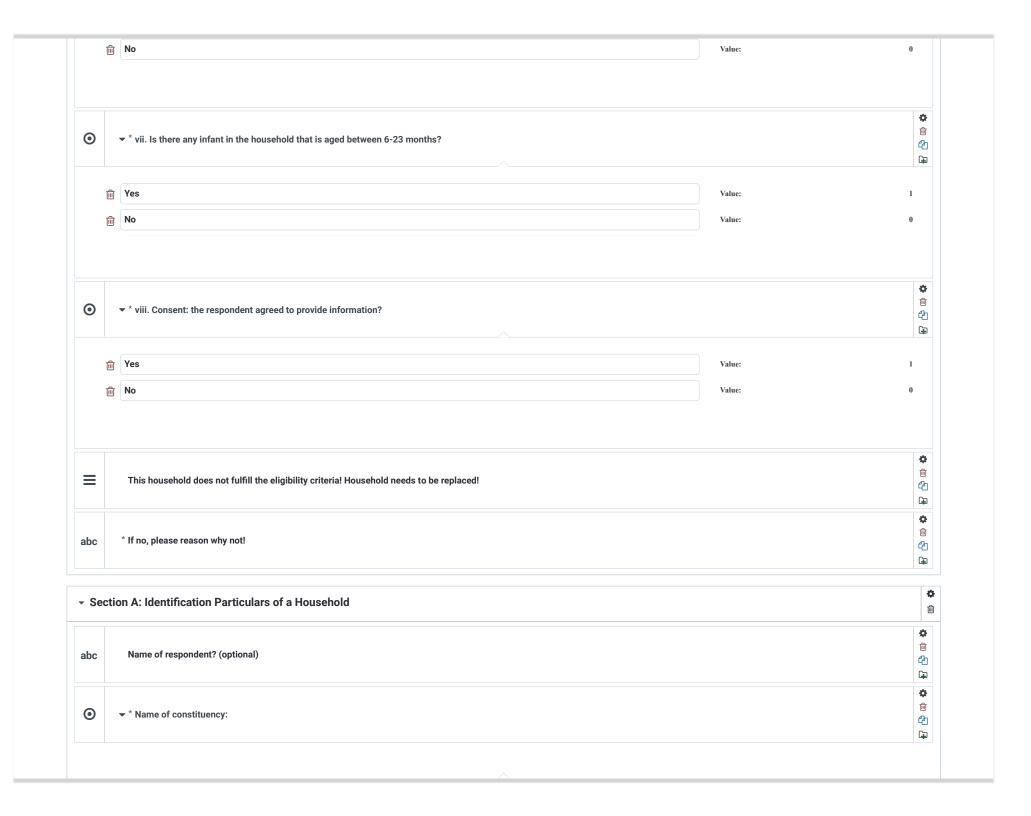
888 Layout ✓

圣

Search Library

METADATA:START TIME, END TIME, TODAY, DEVICE ID, SUBSCRIBER ID, PHONE NUMBER

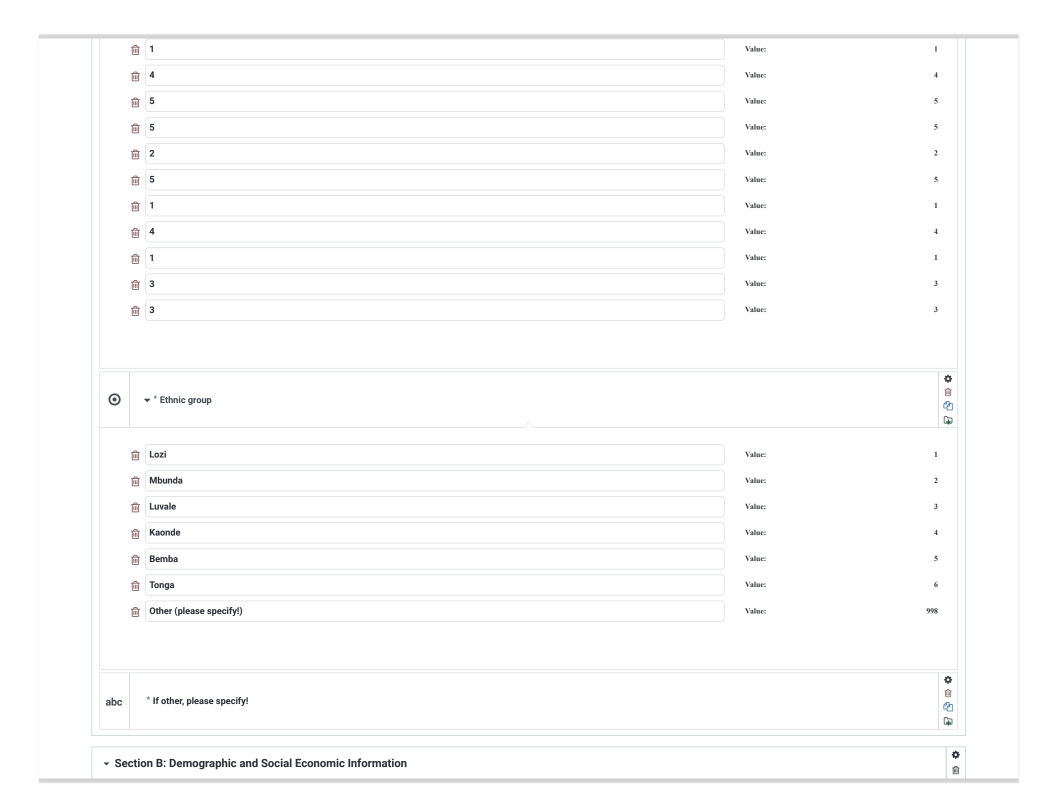
→ Ge	neral Information		
123	* i. Questionnaire number		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
abc	* ii. Name of enumerator		1 1 2
0	▼ * iii. Name of supervisor		1 1 0
	© MIYOBA NIXON	Value:	1
	MULONGWE MCDONALD	Value:	2
	⑪ OLIVER MALUPANDE	Value:	3
	面 CONSTANCE NG'WANE	Value:	4
#	* iv. Date of survey		1
			0
•	v. Take the GPS coordinates of the place!		1 1 2
•	▼ * vi. Is there a child in the household that is between 2 and 5 years of age?		1 1 2



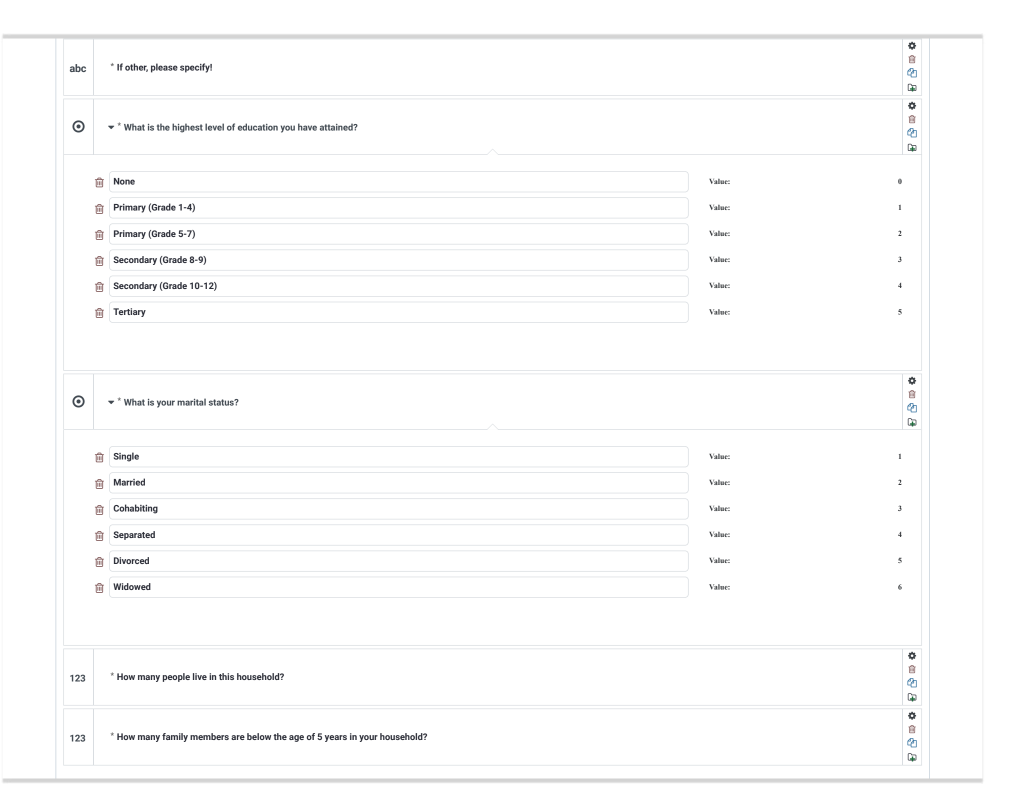


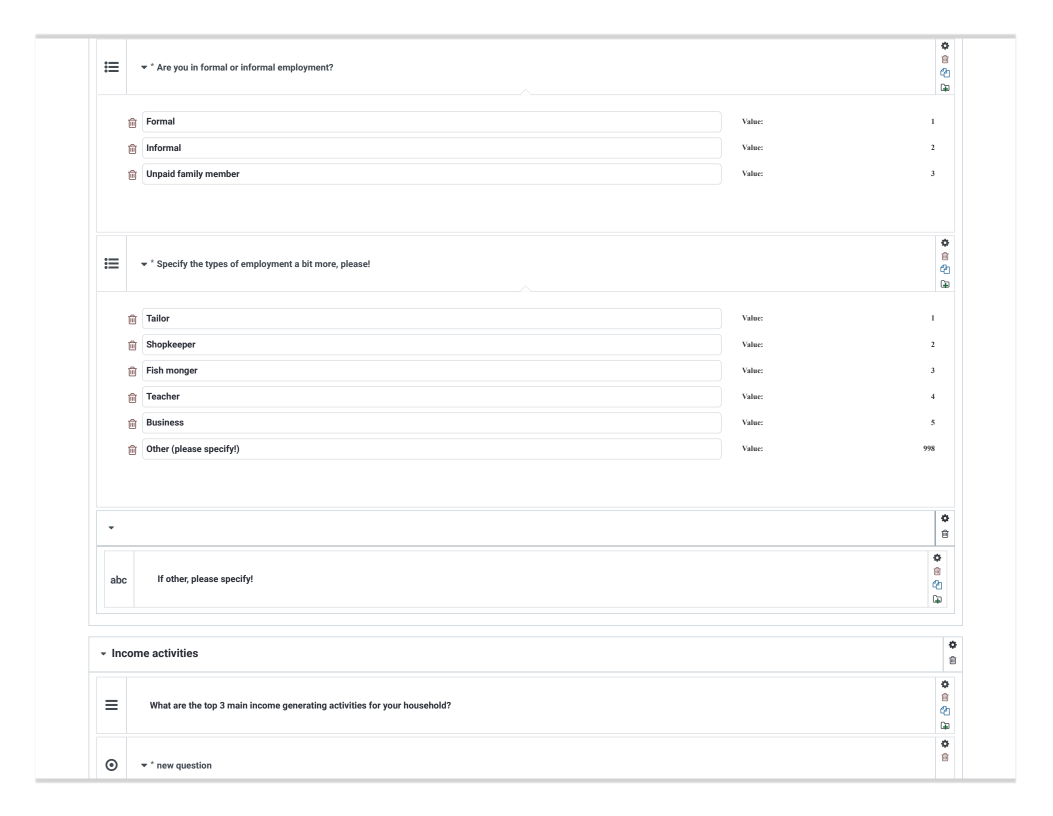


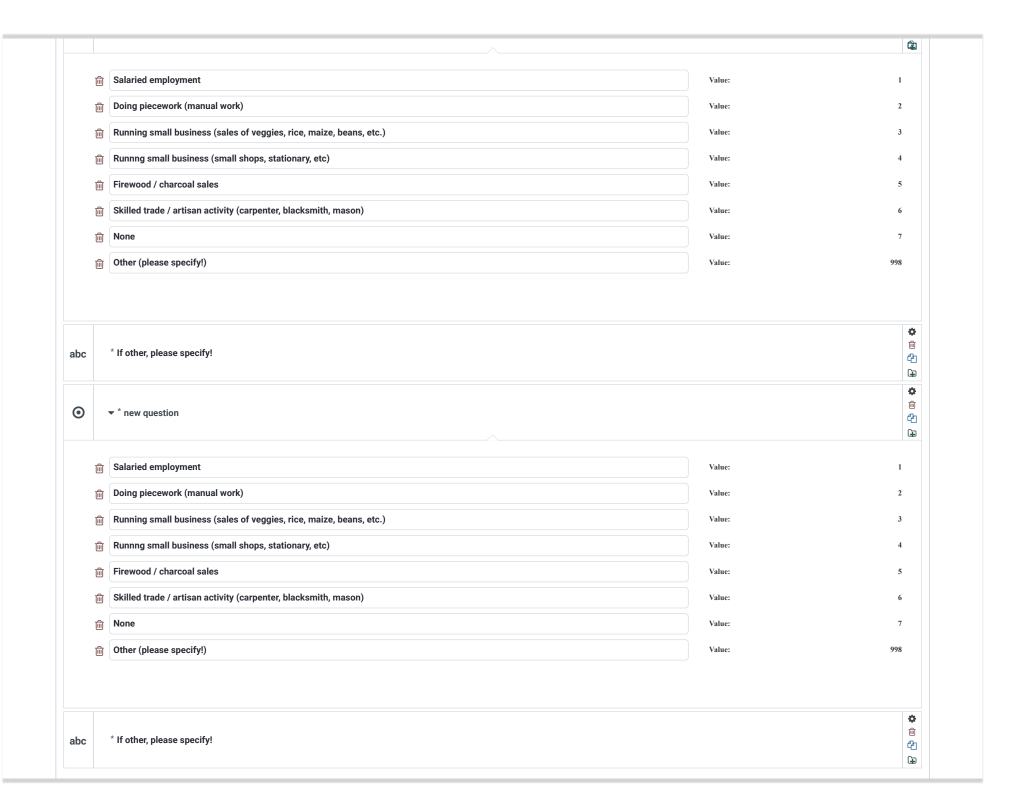
⑩	5	Value:	5
⑩	3	Value:	3
⑩	3	Value:	3
⑩	5	Value:	5
⑩	1	Value:	1
⑩	2	Value:	2
⑩	4	Value:	4
⑩	1	Value:	1
⑩	1	Value:	1
⑩	1	Value:	1
圃	5	Value:	5
圃	4	Value:	4
⑩	1	Value:	1
圃	2	Value:	2
⑩	3	Value:	3
⑩	4	Value:	4
圃	5	Value:	5
⑩	1	Value:	1
⑩	2	Value:	2
圃	3	Value:	3
Û	4	Value:	4
ŵ	5	Value:	5
ŵ	6	Value:	6
⑩	1	Value:	1
⑩	2	Value:	2
ŵ	3	Value:	3
⑩	1	Value:	1
⑩	4	Value:	4

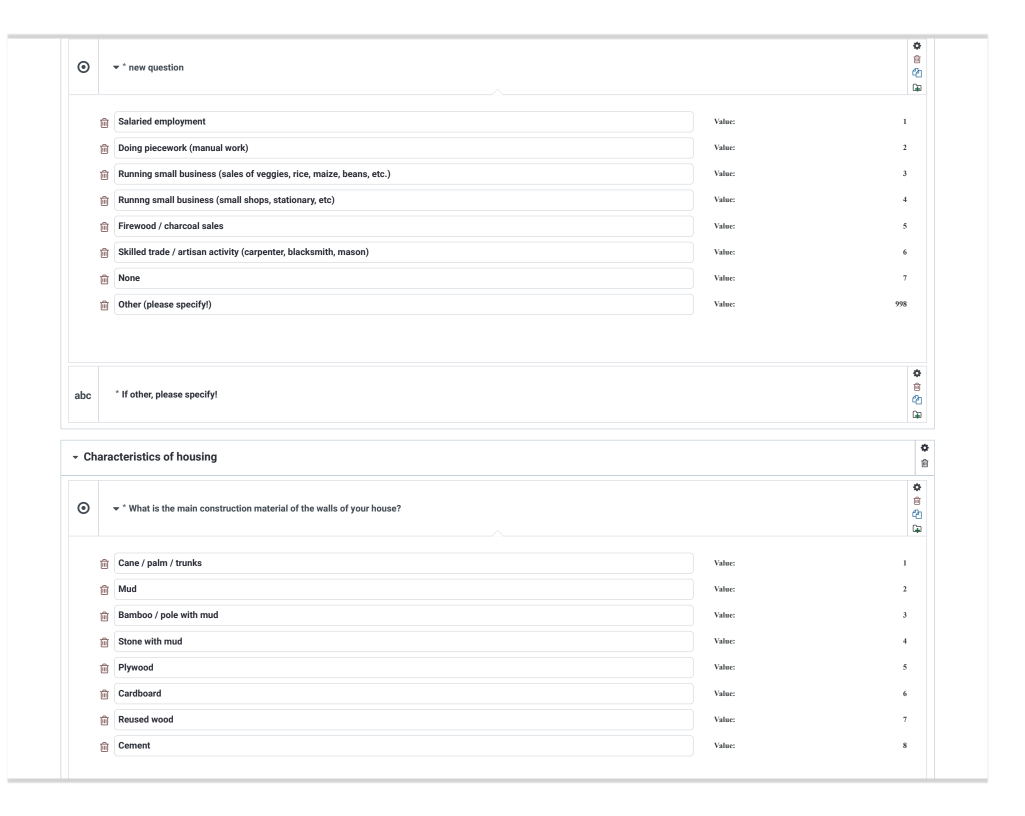


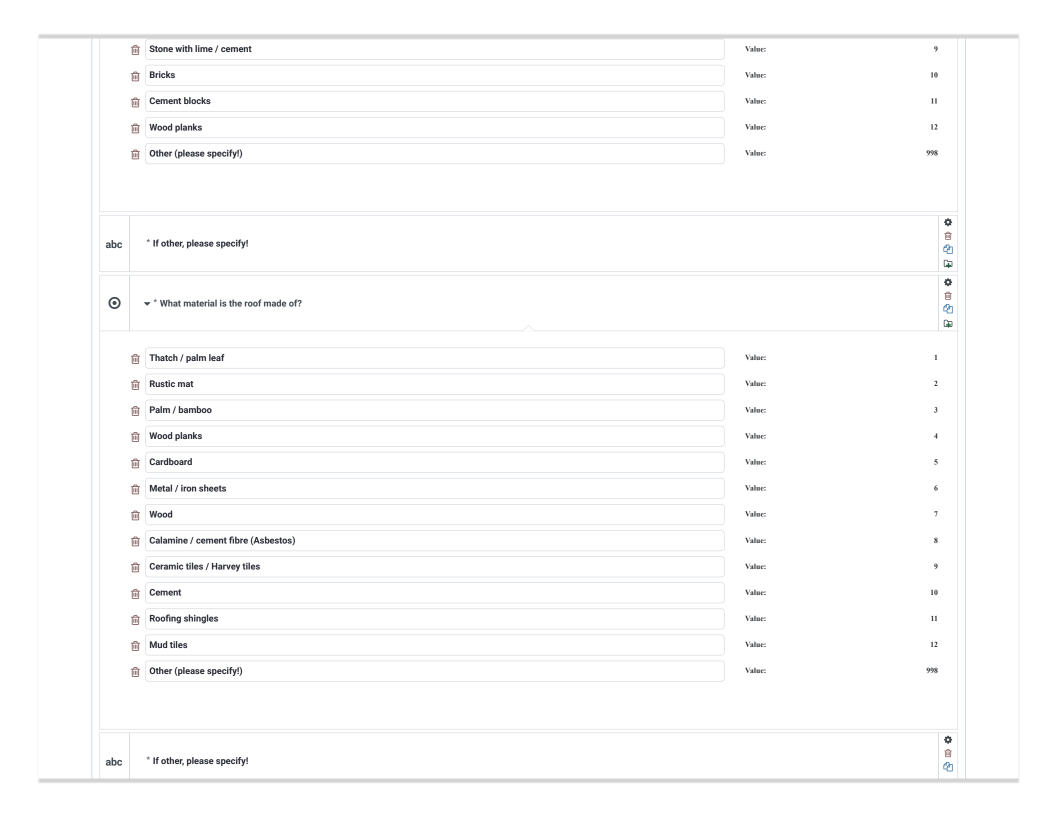
3	* When were you born?		1 2 1
+1	int(2015 - \${B1a})		* ::::::::::::::::::::::::::::::::::::
=	Respondent is \${B1b} years old.		* :: :::::::::::::::::::::::::::::::::
9	▼ * Indicate the gender:		* ::::::::::::::::::::::::::::::::::::
	Female	Value:	1
Ŵ			
ı	Male ▼ * What is the relationship to the child?	Value:	0 \$\display\$
ı	▼ * What is the relationship to the child?	Value:	•
1	▼ * What is the relationship to the child? Father		
D	▼ * What is the relationship to the child? Father Mother	Value:	♦ ••• ••• •••
• • • • • • • • • • • • • • • • • • •	▼ * What is the relationship to the child? Father Mother Sister	Value: Value:	1 2
	▼ * What is the relationship to the child? Father Mother Sister Brother Uncle	Value: Value: Value:	1 2 2 3
	▼* What is the relationship to the child? Father Mother Sister Brother Uncle Aunt	Value: Value: Value: Value: Value: Value:	1 2 3 4 5
	▼* What is the relationship to the child? Father Mother Sister Brother Uncle Aunt Grandmother	Value: Value: Value: Value: Value: Value: Value: Value:	1 2 3 4 5 6
	Father Mother Sister Brother Uncle Aunt Grandmother Grandfather	Value: Value: Value: Value: Value: Value:	1 2 3 4 5

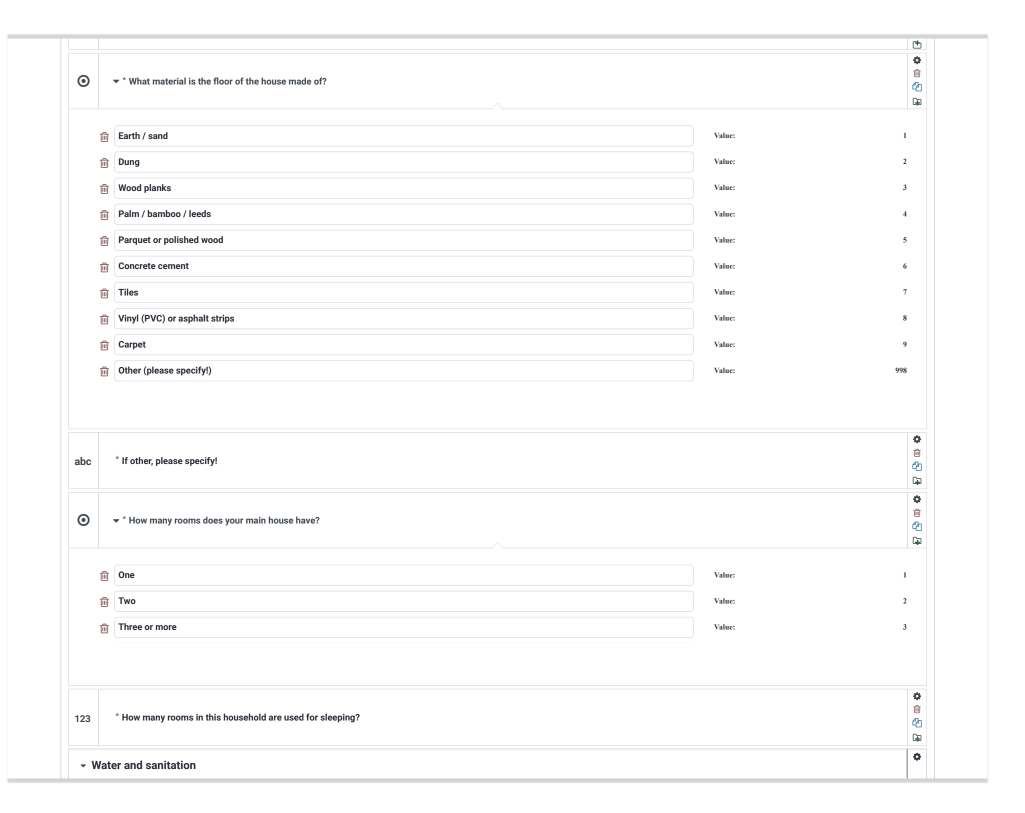


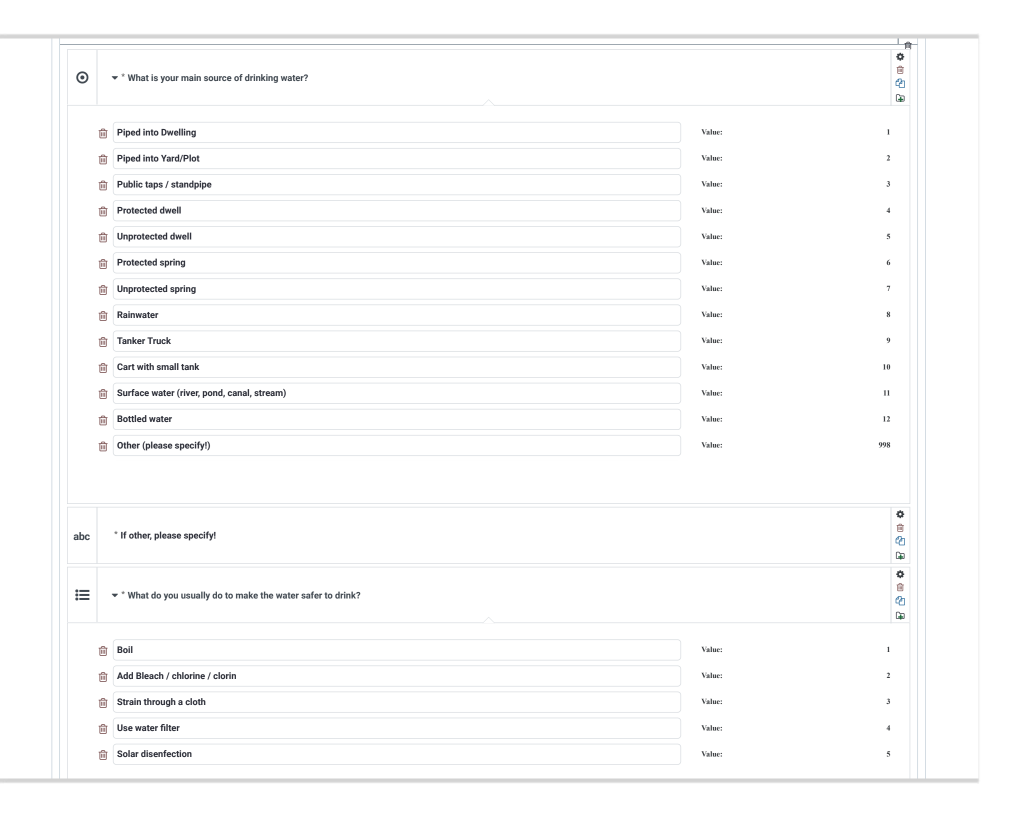


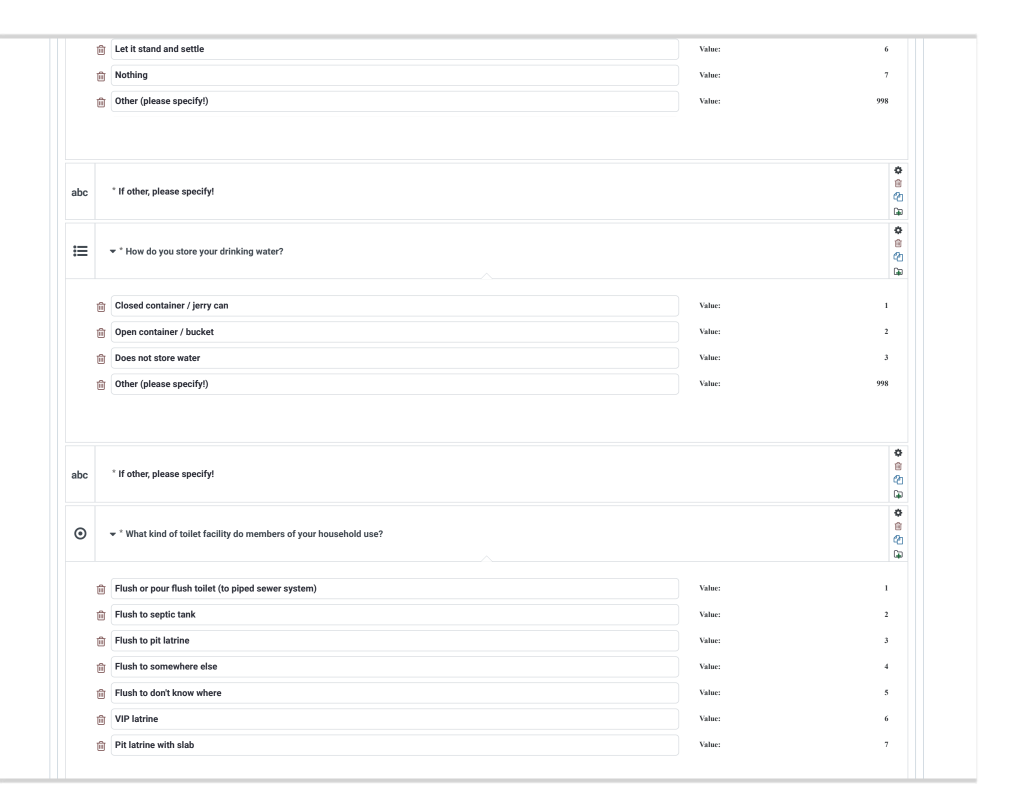


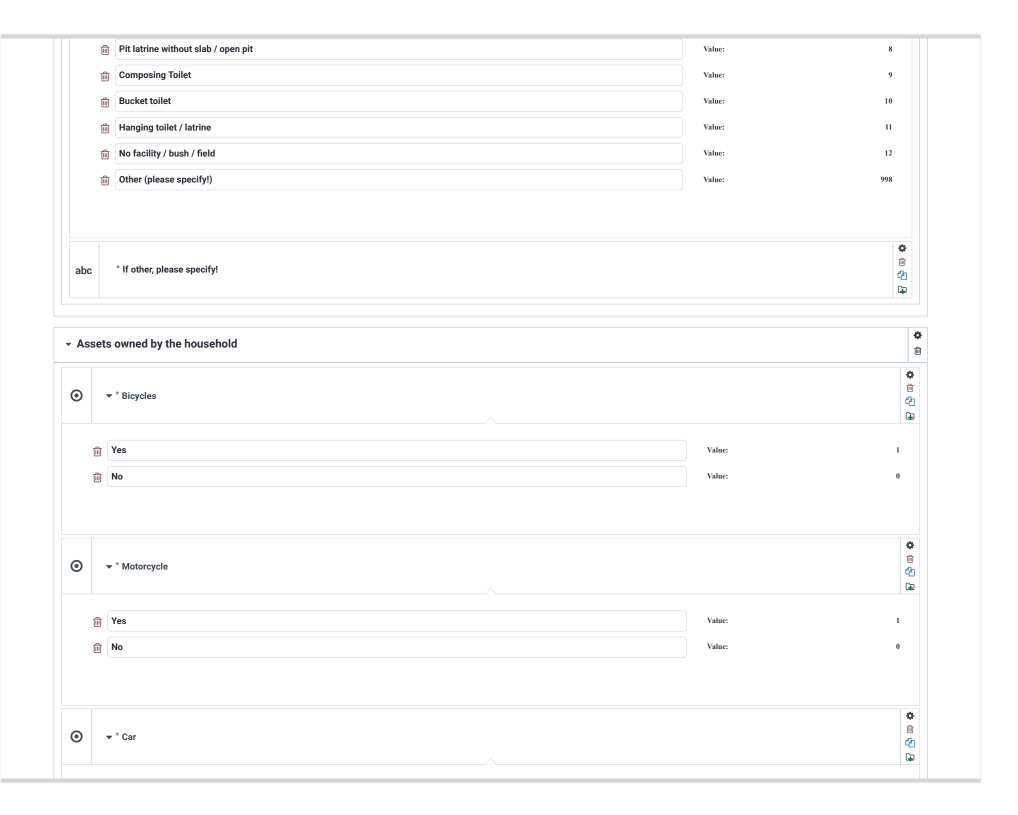


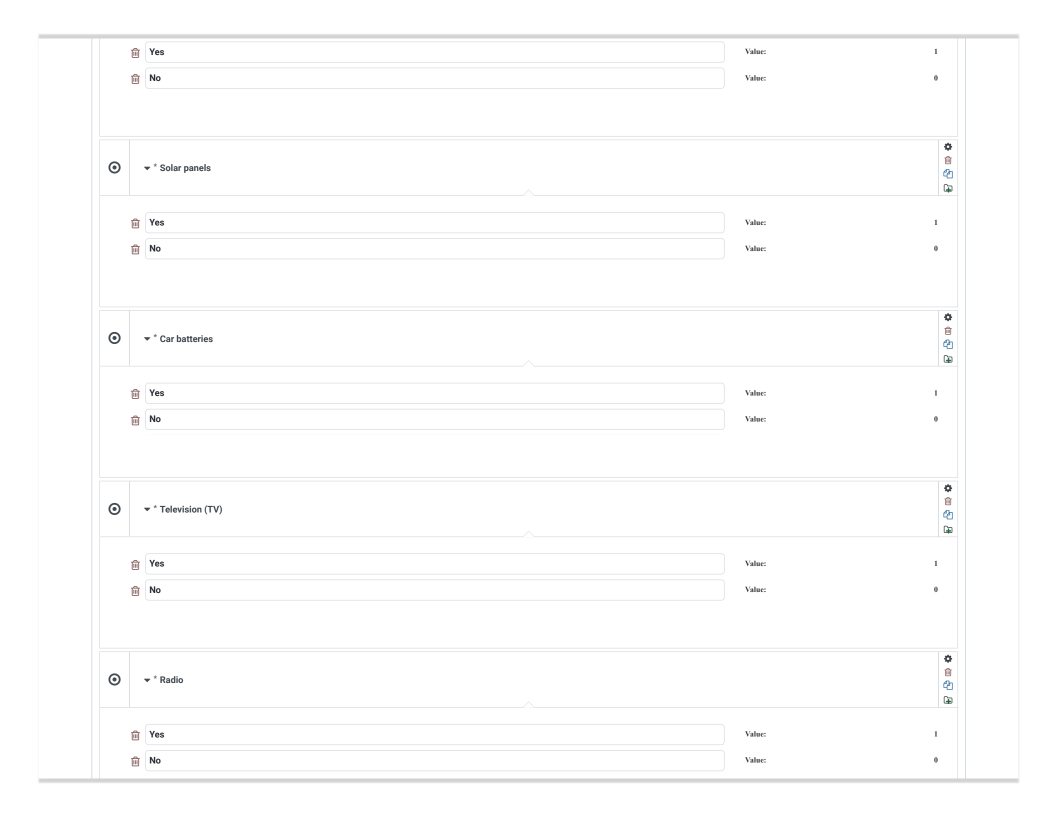


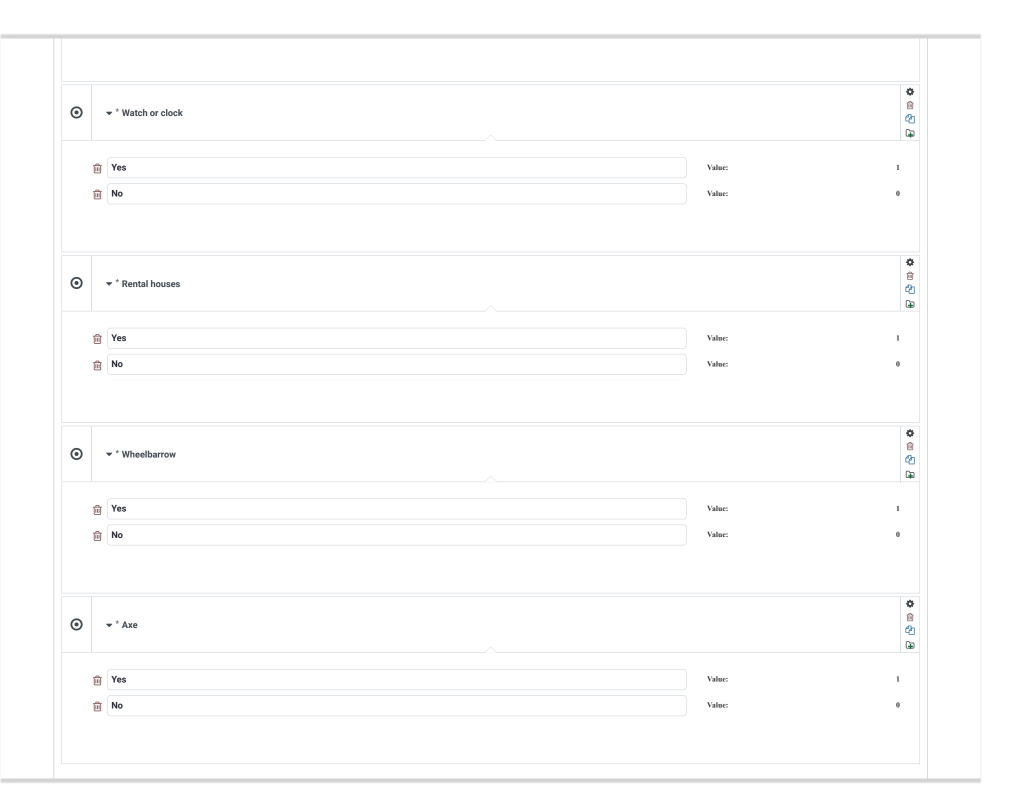


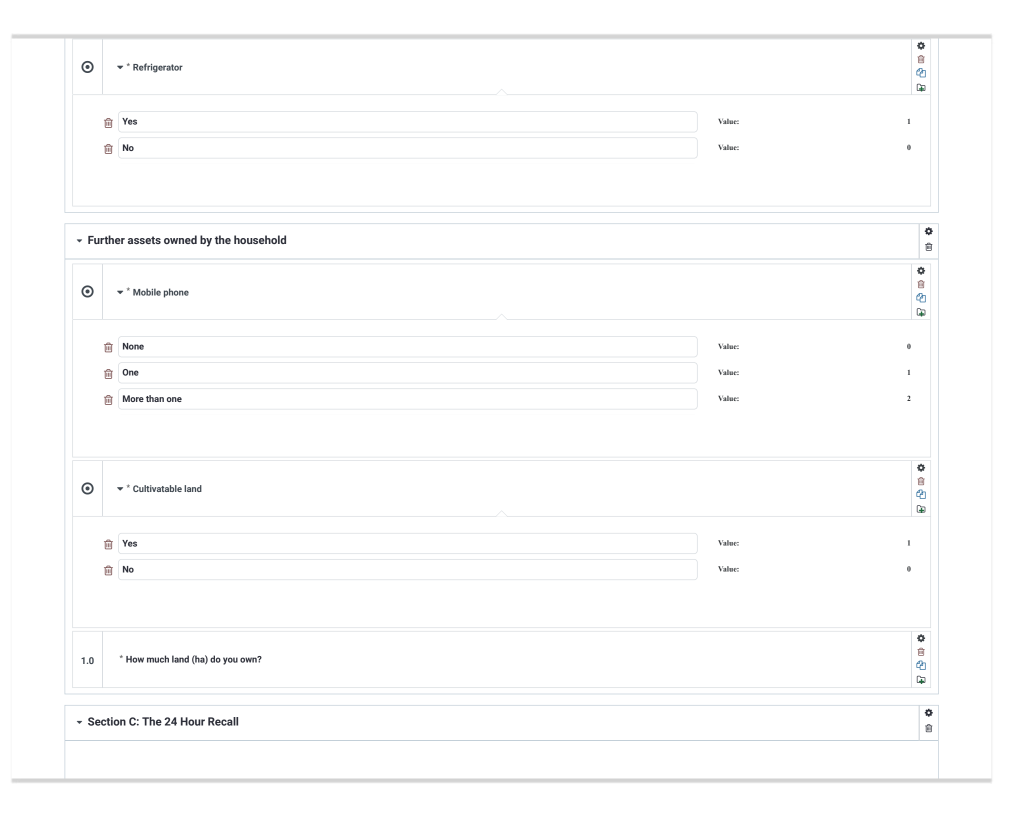


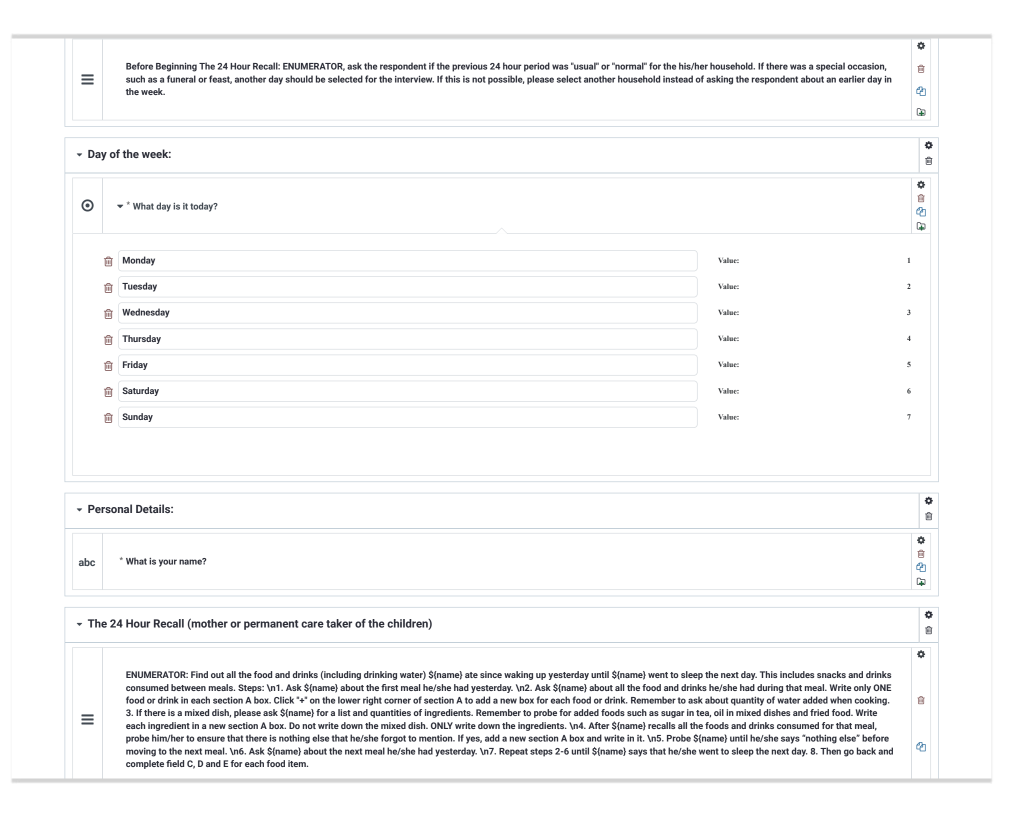


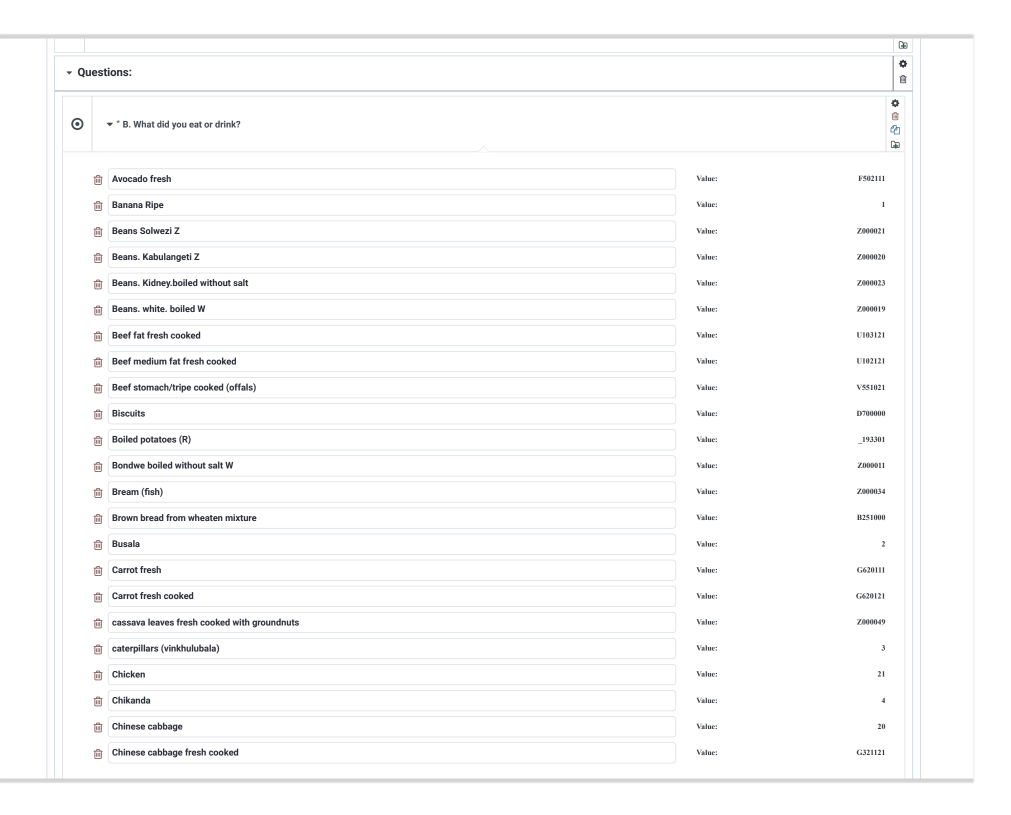






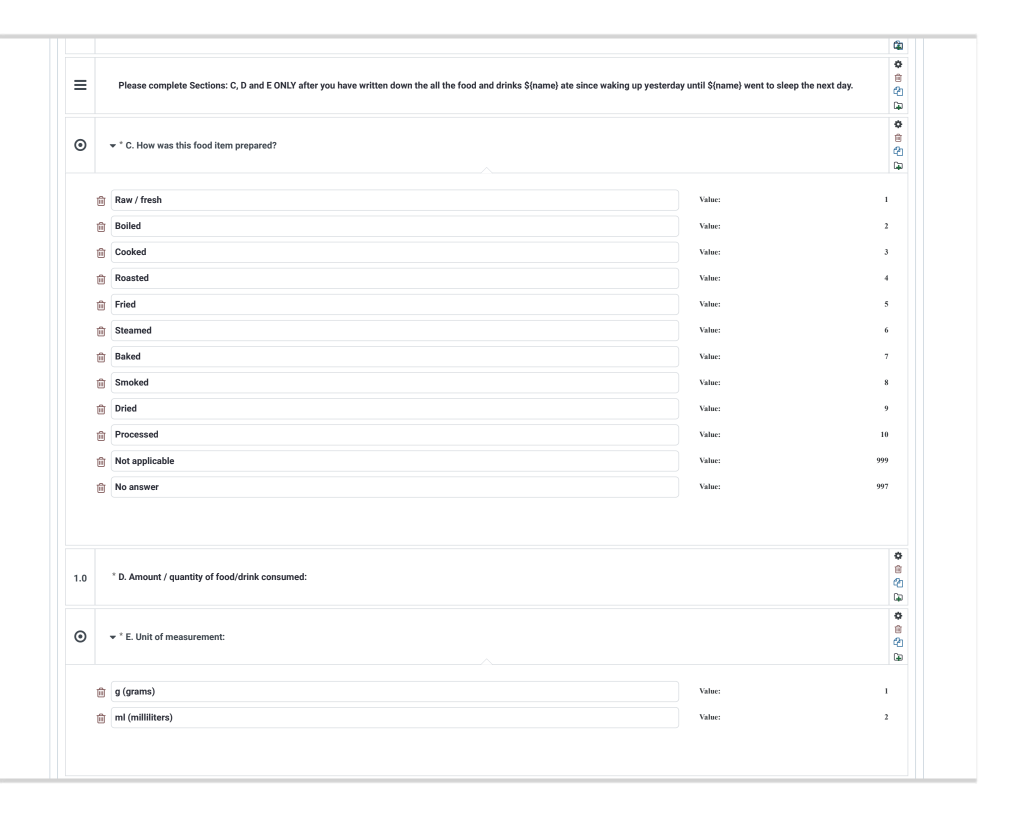


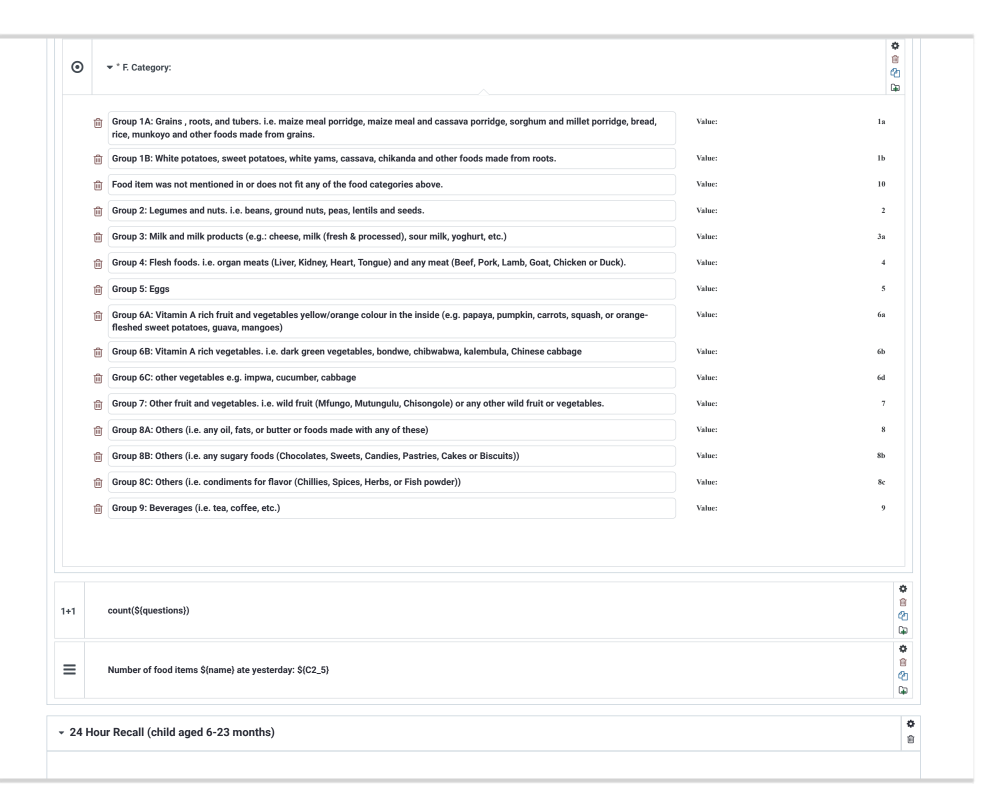


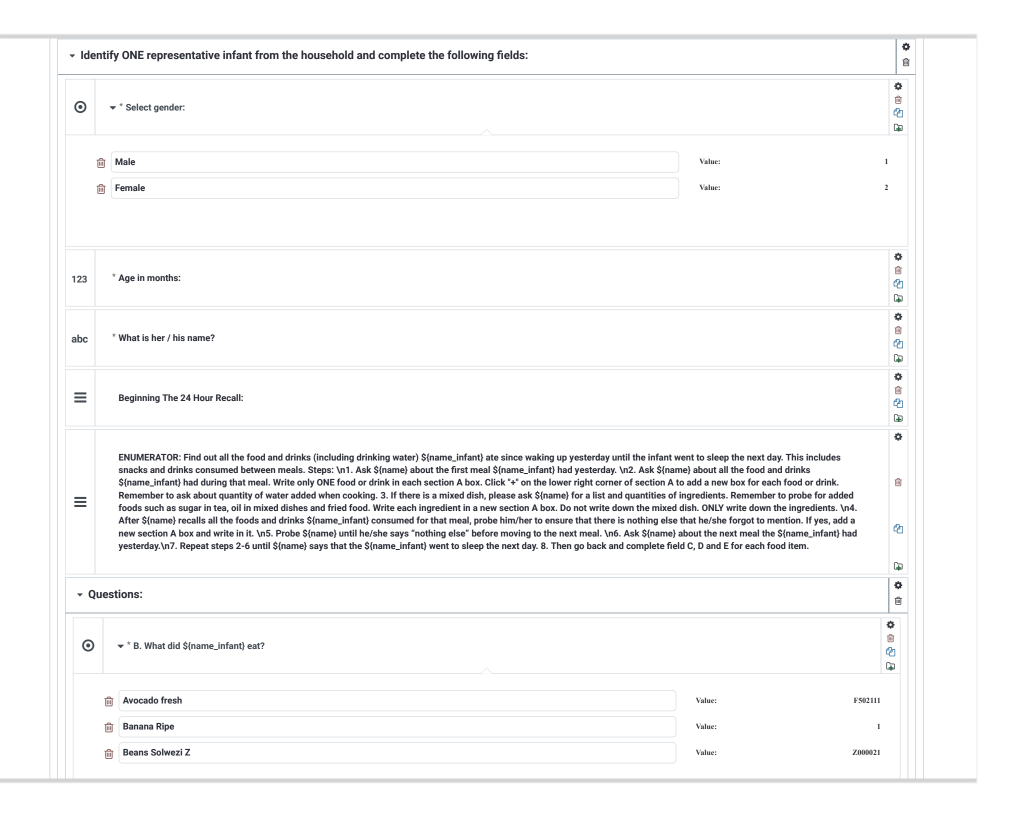


ŵ	Chips (French-fried potatoes) (R)	Value:	_164700	
ŵ	Cola beverages (caffeinic)	Value:	N330000	
ŵ	Corn puffs	Value:	22	
ŵ	Cow's milk boiled	Value:	M110030	
ŵ	Dairy Products-Tinned or Fresh milk	Value:	5	
ŵ	Doughnuts (R)	Value:	_115001	
ŵ	Eggs Boiled	Value:	Z000031	
ŵ	Fish small dried with oil and tomatoes	Value:	Z000008	
ŵ	Fried sausage (R)	Value:	_025002	
ŵ	Groundnuts. Dried. raw Z	Value:	Z000015	
ŵ	Groundnuts. Powder T	Value:	Z000017	
ŵ	Ітрwа	Value:	18	
圃	Inswa	Value:	6	
ŵ	Kapenta (fish)	Value:	Z000018	
ŵ	Lumanda	Value:	7	
ŵ	Maize breakfast meal Z	Value:	Z000025	
ŵ	Maize Porridge with sugar	Value:	Z000046	
ŵ	Maize roller meal Z	Value:	Z000026	
ŵ	Maize samp	Value:	8	
ŵ	Mango fresh	Value:	F516111	
ŵ	Manioc (cassava)	Value:	K410000	
ŵ	Mice (mbeba)	Value:	9	
ŵ	Munkoyo	Value:	10	
ŵ	Mushrooms fresh cooked	Value:	K700121	
ŵ	Natural youghurt	Value:	11	
圃	Nshima Maize	Value:	Z000022	
ŵ	Nshima, maize and sorghum	Value:	Z000029	
⑩	Nshima, sorgum and millet	Value:	Z000030	

	Design.		
圃	Onion	Value:	19
	Onions fresh cooked	Value:	G480121
⑩	Orange fresh	Value:	F603111
	Papaya fresh	Value:	F517111
⑩	Peanut butter	Value:	13
⑩	Pizza	Value:	_164100
ŵ	Pumpkin leaves cooked with groundnuts	Value:	Z000063
ŵ	Pumpkin leaves relish without oil	Value:	Z000006
⑩	Rape fresh boiled	Value:	Z000010
⑩	Rice parboiled cooked	Value:	C359022
ŵ	Salt	Value:	14
	Shake and Sip (maheu)	Value:	Z000040
ŵ	Sour milk	Value:	15
ŵ	Sugar T	Value:	Z000012
ŵ	Sunflower oil	Value:	16
	Sweet potato fresh EP	Value:	Z000038
	Sweet potato leaves boiled	Value:	Z000003
	Sweet potato leaves cooked with groundnuts	Value:	Z000052
	Tomato red fresh	Value:	G561111
	Tomatoes fresh cooked	Value:	G560121
	Water	Value:	17
	Watermelon fresh	Value:	F509111
ŵ	Wholemeal bread	Value:	B101000
ŵ	Other (please specify!)	Value:	998
			•





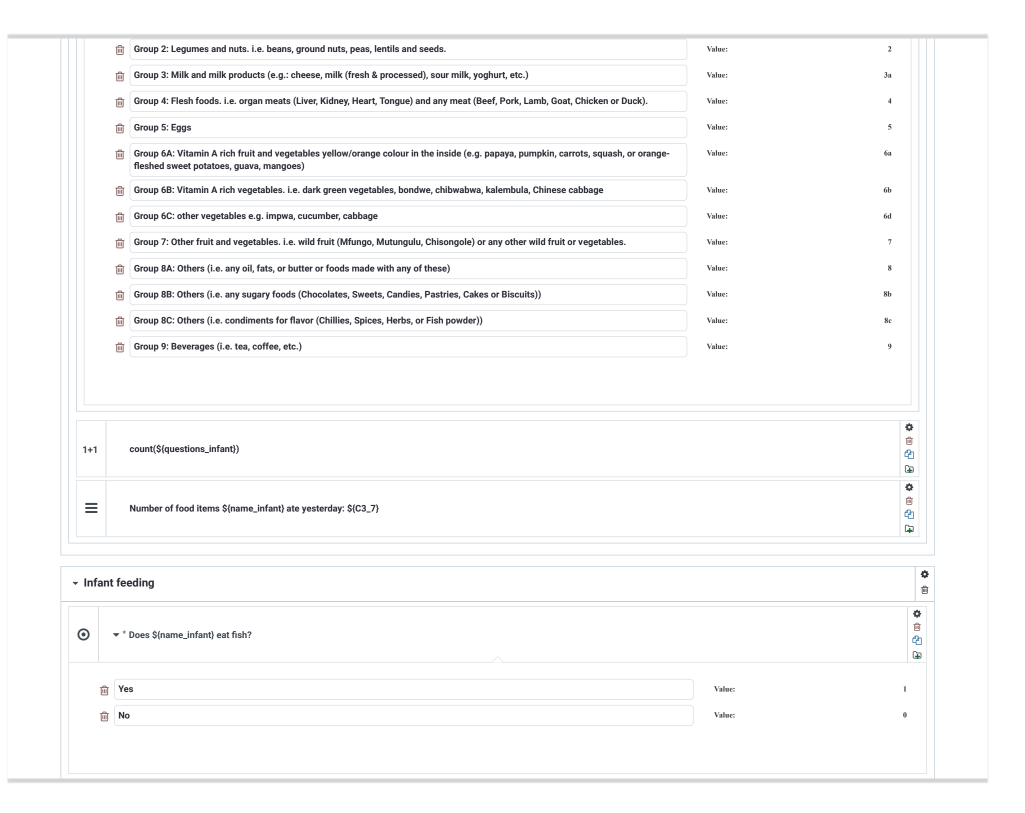


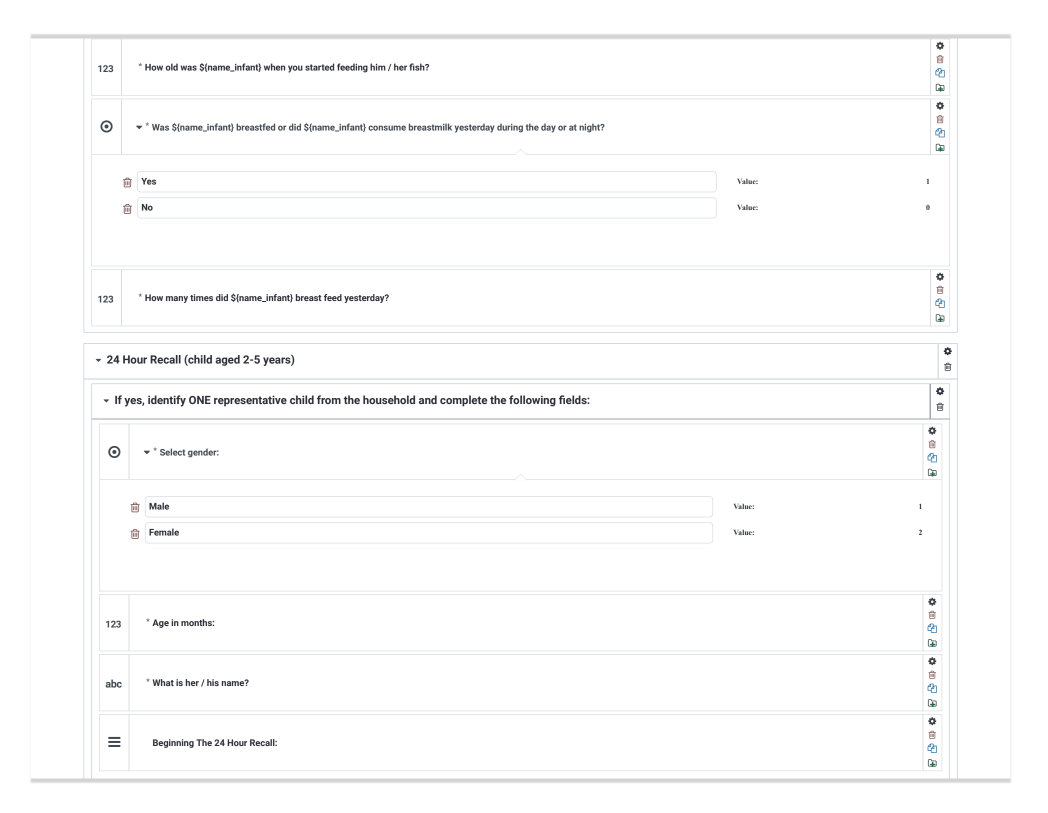
ŵ	Beans. Kabulangeti Z	Value:	Z000020	
⑪	Beans. Kidney.boiled without salt	Value:	Z000023	
⑪	Beans. white. boiled W	Value:	Z000019	
⑪	Beef fat fresh cooked	Value:	U103121	
⑪	Beef medium fat fresh cooked	Value:	U102121	
⑪	Beef stomach/tripe cooked (offals)	Value:	V551021	
⑪	Biscuits	Value:	D700000	
凬	Boiled potatoes (R)	Value:	_193301	
⑪	Bondwe boiled without salt W	Value:	Z000011	
⑪	Bream (fish)	Value:	Z000034	
⑪	Brown bread from wheaten mixture	Value:	B251000	
⑩	Busala	Value:	2	
⑩	Carrot fresh	Value:	G620111	
⑩	Carrot fresh cooked	Value:	G620121	
⑩	cassava leaves fresh cooked with groundnuts	Value:	Z000049	
圃	caterpillars (vinkhulubala)	Value:	3	
圃	Chicken	Value:	21	
⑪	Chikanda	Value:	4	
凬	Chinese cabbage	Value:	20	
⑩	Chinese cabbage fresh cooked	Value:	G321121	
⑩	Chips (French-fried potatoes) (R)	Value:	_164700	
⑩	Cola beverages (caffeinic)	Value:	N330000	
⑩	Corn puffs	Value:	22	
⑩	Cow's milk boiled	Value:	M110030	
⑪	Dairy Products-Tinned or Fresh milk	Value:	5	
î	Doughnuts (R)	Value:	_115001	
凬	Eggs Boiled	Value:	Z000031	
ŵ	Fish small dried with oil and tomatoes	Value:	Z000008	

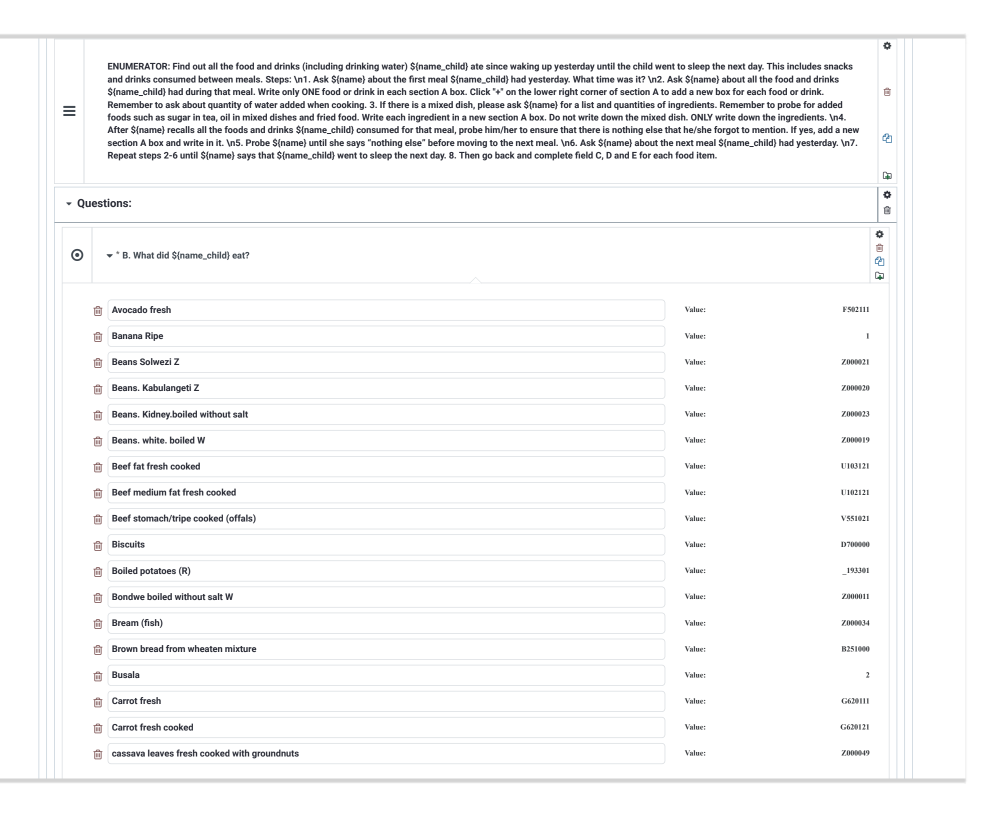
⑪	Fried sausage (R)	Value:	_025002	
ŵ	Groundnuts. Dried. raw Z	Value:	Z000015	
î	Groundnuts. Powder T	Value:	Z000017	
⑪	Ітрwа	Value:	18	
ŵ	Inswa	Value:	6	
ŵ	Kapenta (fish)	Value:	Z000018	
ŵ	Lumanda	Value:	7	
ŵ	Maize breakfast meal Z	Value:	Z000025	
ŵ	Maize Porridge with sugar	Value:	Z000046	
ŵ	Maize roller meal Z	Value:	Z000026	
ŵ	Maize samp	Value:	8	
ŵ	Mango fresh	Value:	F516111	
Ŵ	Manioc (cassava)	Value:	K410000	
ŵ	Mice (mbeba)	Value:	9	
圃	Munkoyo	Value:	10	
î	Mushrooms fresh cooked	Value:	K700121	
ŵ	Natural youghurt	Value:	11	
Ŵ	Nshima Maize	Value:	Z000022	
Ŵ	Nshima, maize and sorghum	Value:	Z000029	
圃	Nshima, sorgum and millet	Value:	Z000030	
ŵ	Okra Lady fingers	Value:	12	
ŵ	Onion	Value:	19	
圃	Onions fresh cooked	Value:	G480121	
圃	Orange fresh	Value:	F603111	
圃	Papaya fresh	Value:	F517111	
ŵ	Peanut butter	Value:	13	
圃	Pizza	Value:	_164100	
ŵ	Pumpkin leaves cooked with groundnuts	Value:	Z000063	

Ū	Pumpkin leaves relish without oil	Value: Z00	00006
Ū	Rape fresh boiled	Value: Z00	00010
Ū	Rice parboiled cooked	Value: C35	59022
Ū	Salt	Value:	14
Ū	Shake and Sip (maheu)	Value: Z00	00040
Ū	Sour milk	Value:	15
Ū	Sugar T	Value: Z00	00012
Ū	Sunflower oil	Value:	16
ĺ	Sweet potato fresh EP	Value: Z00	00038
Įį.	Sweet potato leaves boiled	Value: Z00	00003
Įį.	Sweet potato leaves cooked with groundnuts	Value: Z00	00052
Ū	Tomato red fresh	Value: G5	61111
ĺ	Tomatoes fresh cooked	Value: G56	50121
(ii	Water	Value:	17
Ū	Watermelon fresh	Value: F50	09111
Ū	Wholemeal bread	Value: B10	01000
ĺ	Other (please specify!)	Value:	998
abc	* If OTHER, please specify:		*
			- 25
=	Please complete Sections: C, D and E ONLY after you have written down the all the food and drinks \${name_infant} ate since waking up the next day.	yesterday until \${name_infant} went to sleep	* * * *
■		yesterday until \${name_infant} went to sleep	m 4



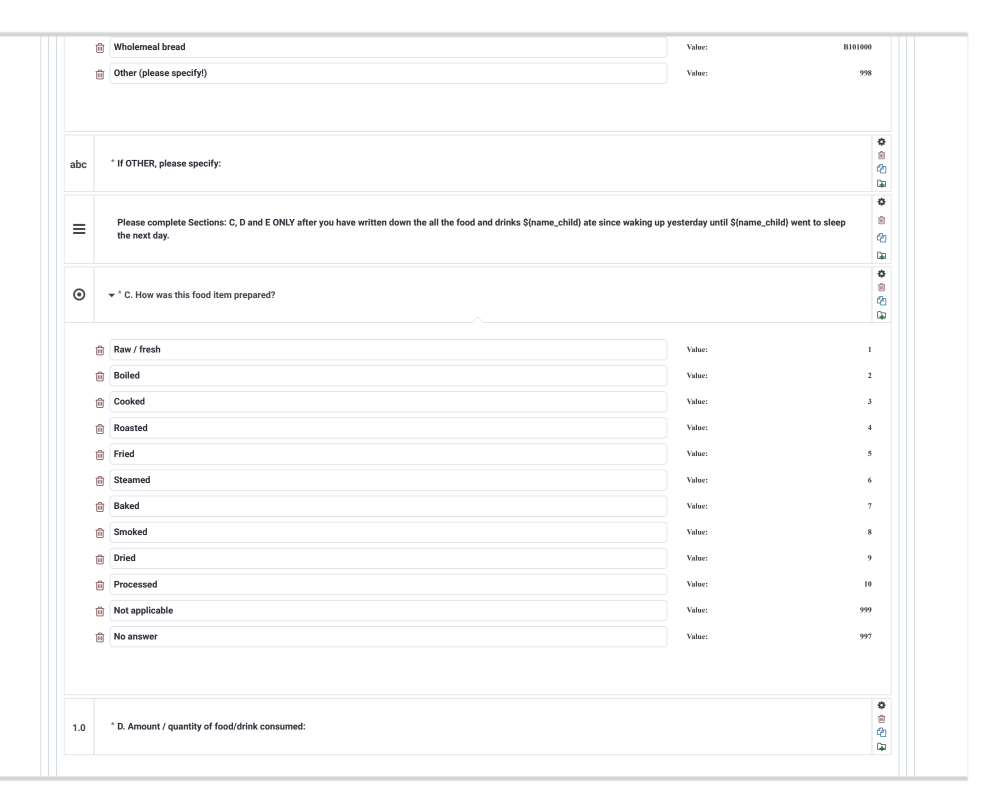


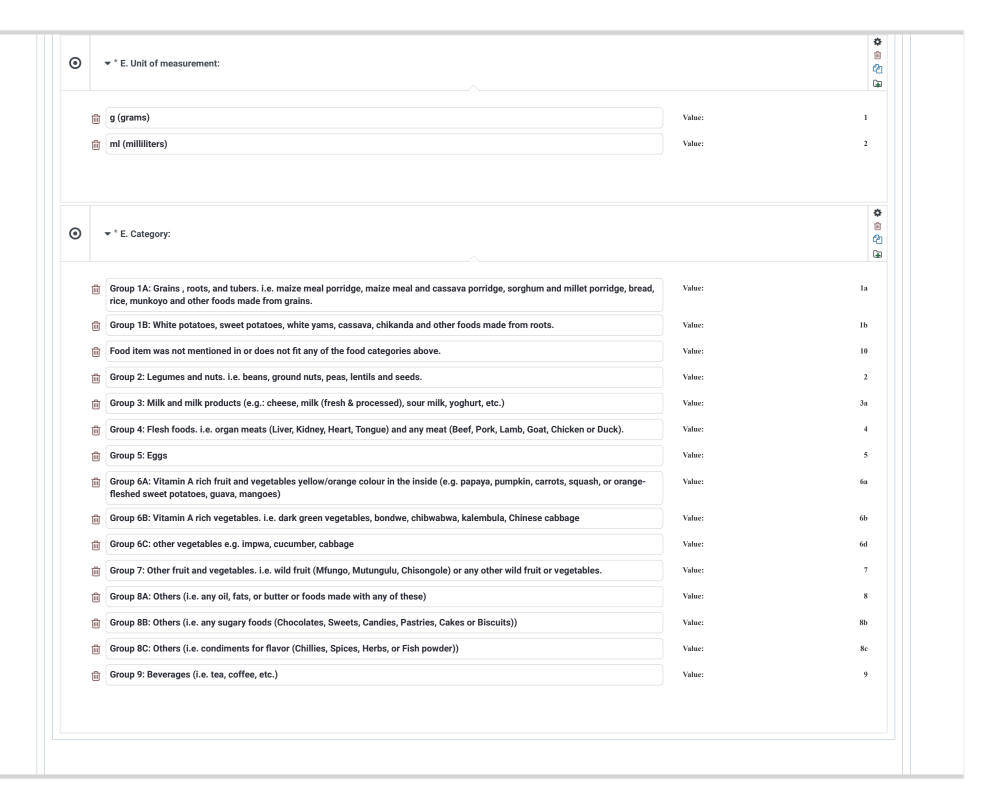




ŵ	caterpillars (vinkhulubala)	Value:	3	
ŵ	Chicken	Value:	21	
î	Chikanda	Value:	4	
î	Chinese cabbage	Value:	20	
î	Chinese cabbage fresh cooked	Value:	G321121	
ŵ	Chips (French-fried potatoes) (R)	Value:	_164700	
ŵ	Cola beverages (caffeinic)	Value:	N330000	
ŵ	Corn puffs	Value:	22	
î	Cow's milk boiled	Value:	M110030	
î	Dairy Products-Tinned or Fresh milk	Value:	5	
î	Doughnuts (R)	Value:	_115001	
ı	Eggs Boiled	Value:	Z000031	
ŵ	Fish small dried with oil and tomatoes	Value:	Z000008	
ŵ	Fried sausage (R)	Value:	_025002	
ŵ	Groundnuts. Dried. raw Z	Value:	Z000015	
Ŵ	Groundnuts. Powder T	Value:	Z000017	
Ŵ	Ітрwа	Value:	18	
ı	Inswa	Value:	6	
ı	Kapenta (fish)	Value:	Z000018	
Ŵ	Lumanda	Value:	7	
Ŵ	Maize breakfast meal Z	Value:	Z000025	
Ŵ	Maize Porridge with sugar	Value:	Z000046	
Ŵ	Maize roller meal Z	Value:	Z000026	
ı	Maize samp	Value:	8	
Ŵ	Mango fresh	Value:	F516111	
Ŵ	Manioc (cassava)	Value:	K410000	
Ŵ	Mice (mbeba)	Value:	9	
î	Munkoyo	Value:	10	

ŵ	Mushrooms fresh cooked	Value:	K700121
Û	Natural youghurt	Value:	11
ŵ	Nshima Maize	Value:	Z000022
ŵ	Nshima, maize and sorghum	Value:	Z000029
ŵ	Nshima, sorgum and millet	Value:	Z000030
ŵ	Okra Lady fingers	Value:	12
ŵ	Onion	Value:	19
ŵ	Onions fresh cooked	Value:	G480121
ŵ	Orange fresh	Value:	F603111
ŵ	Papaya fresh	Value:	F517111
ŵ	Peanut butter	Value:	13
Û	Pizza	Value:	_164100
Û	Pumpkin leaves cooked with groundnuts	Value:	Z000063
ŵ	Pumpkin leaves relish without oil	Value:	Z000006
ŵ	Rape fresh boiled	Value:	Z000010
Û	Rice parboiled cooked	Value:	C359022
Û	Salt	Value:	14
Û	Shake and Sip (maheu)	Value:	Z000040
ŵ	Sour milk	Value:	15
Û	Sugar T	Value:	Z000012
ı	Sunflower oil	Value:	16
Ŵ	Sweet potato fresh EP	Value:	Z000038
Û	Sweet potato leaves boiled	Value:	Z000003
ı	Sweet potato leaves cooked with groundnuts	Value:	Z000052
ı	Tomato red fresh	Value:	G561111
圃	Tomatoes fresh cooked	Value:	G560121
圃	Water	Value:	17
圃	Watermelon fresh	Value:	F509111





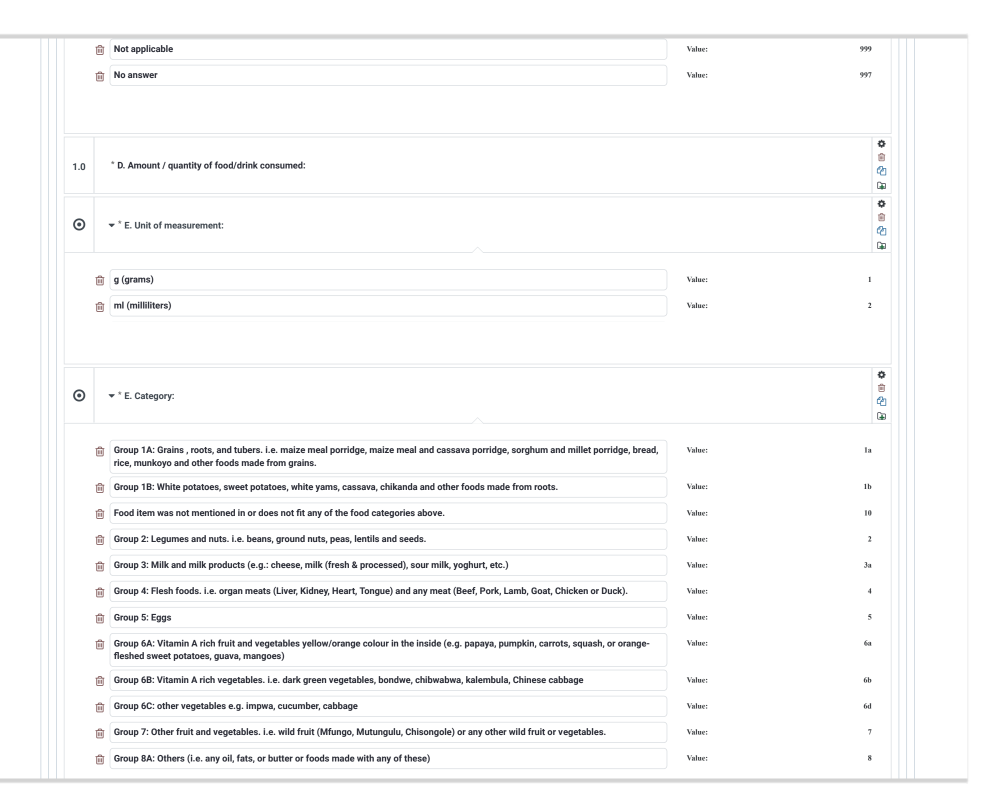


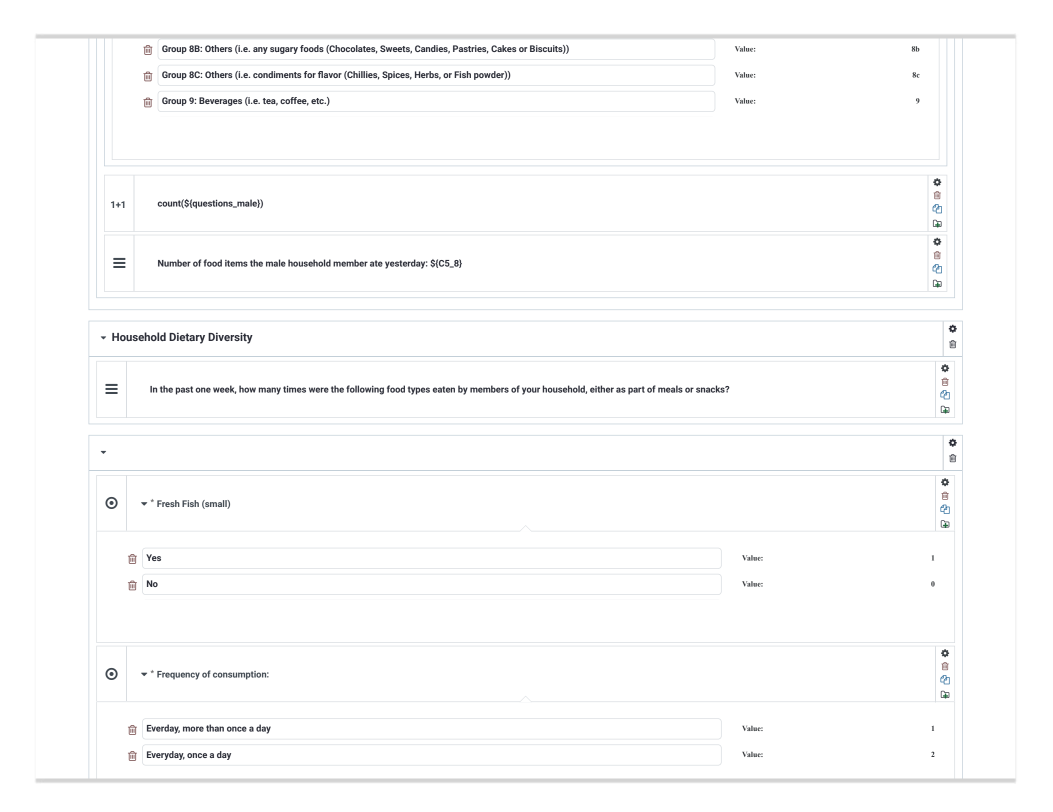
3	* Age in years:		章 · · · · · · · · · · · · ·
•	* What is your name?		(m) (42)
•	Beginning The 24 Hour Recall:		章 ^面 全 中
	ENUMERATOR: Find out all the food and drinks (including drinking water) \${name_malehh} member ate since waking up yesterday unti snacks and drinks consumed between meals. Steps: \n1. Ask \${name_malehh} about the first meal he had yesterday. \n2. Ask \${name_during that meal. Write only ONE food or drink in each section A box. Click "+" on the lower right corner of section A to add a new box for quantity of water added when cooking. 3. If there is a mixed dish, please ask \${name_malehh} for a list and quantities of ingredients. Results in the about the private dish, and the private dish, a	malehh} about all the food and on or each food or drink. Remember emember to probe for added foo	his includes Irinks he had to ask about ds such as
sugar in tea, oil in mixed dishes and fried food. Write each ingredient in a new section A box. Do not write down the mixed dish. ONLY write down the ingredients. \n4. After \${name_malehh} recalls all the foods and drinks he had consumed for that meal, probe him/her to ensure that there is nothing else that he forgot to mention. If yes, add a new A box and write in it. \n5. Probe \${name_malehh} until he says "nothing else" before moving to the next meal. \n6. Ask \${name_malehh} about the next meal he had yesterday Repeat steps 2-6 until \${name_malehh} says that he went to sleep the next day. 8. Then go back and complete field C, D and E for each food item.			
Ques	stions:		□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
			"
9	▼ * B. What did \${name} eat?		\$ \$ \$ \$ \$ \$
9		Value:	章 節 む
	Avocado fresh	Value: Value:	* * * *2
î	Avocado fresh Banana Ripe		F502111
ııı	Avocado fresh Banana Ripe Beans Solwezi Z	Value:	F502111
	Avocado fresh Banana Ripe Beans Solwezi Z Beans. Kabulangeti Z	Value: Value:	F502111 1 Z000021
	Avocado fresh Banana Ripe Beans Solwezi Z Beans. Kabulangeti Z Beans. Kidney.boiled without salt	Value: Value: Value:	F502111 1 Z000021 Z000020
	Avocado fresh Banana Ripe Beans Solwezi Z Beans. Kabulangeti Z Beans. Kidney.boiled without salt Beans. white. boiled W	Value: Value: Value: Value:	F502111 1 Z000021 Z000023
	Avocado fresh Banana Ripe Beans Solwezi Z Beans. Kabulangeti Z Beans. Kidney.boiled without salt Beans. white. boiled W Beef fat fresh cooked	Value: Value: Value: Value: Value: Value:	F502111 1 Z000021 Z000020 Z000023 Z000019
	Avocado fresh Banana Ripe Beans Solwezi Z Beans. Kabulangeti Z Beans. Kidney.boiled without salt Beans. white. boiled W Beef fat fresh cooked	Value: Value: Value: Value: Value: Value: Value:	F502111 1 Z000021 Z000020 Z000023 Z000019 U103121
	Avocado fresh Banana Ripe Beans Solwezi Z Beans. Kabulangeti Z Beans. Kidney.boiled without salt Beans. white. boiled W Beef fat fresh cooked Beef medium fat fresh cooked	Value: Value: Value: Value: Value: Value: Value: Value:	F502111 1 Z000021 Z000020 Z000023 Z000019 U103121 U102121

ŵ	Bondwe boiled without salt W	Value:	Z000011	
圃	Bream (fish)	Value:	Z000034	
ŵ	Brown bread from wheaten mixture	Value:	B251000	
Ŵ	Busala	Value:	2	
Ŵ	Carrot fresh	Value:	G620111	
Ŵ	Carrot fresh cooked	Value:	G620121	
Ŵ	cassava leaves fresh cooked with groundnuts	Value:	Z000049	
ŵ	caterpillars (vinkhulubala)	Value:	3	
ŵ	Chicken	Value:	21	
ŵ	Chikanda	Value:	4	
ŵ	Chinese cabbage	Value:	20	
ŵ	Chinese cabbage fresh cooked	Value:	G321121	
ŵ	Chips (French-fried potatoes) (R)	Value:	_164700	
	Cola beverages (caffeinic)	Value:	N330000	
ı	Corn puffs	Value:	22	
Ŵ	Cow's milk boiled	Value:	M110030	
Ŵ	Dairy Products-Tinned or Fresh milk	Value:	5	
ı	Doughnuts (R)	Value:	_115001	
ı	Eggs Boiled	Value:	Z000031	
Ŵ	Fish small dried with oil and tomatoes	Value:	Z000008	
Ŵ	Fried sausage (R)	Value:	_025002	
	Groundnuts. Dried. raw Z	Value:	Z000015	
	Groundnuts. Powder T	Value:	Z000017	
ı	Ітрwа	Value:	18	
ı	Inswa	Value:	6	
ŵ	Kapenta (fish)	Value:	Z000018	
ŵ	Lumanda	Value:	7	
ŵ	Maize breakfast meal Z	Value:	Z000025	

ŵ	Maize Porridge with sugar	Value:	Z000046
ŵ	Maize roller meal Z	Value:	Z000026
Û	Maize samp	Value:	8
ŵ	Mango fresh	Value:	F516111
Û	Manioc (cassava)	Value:	K410000
ŵ	Mice (mbeba)	Value:	9
ŵ	Munkoyo	Value:	10
ŵ	Mushrooms fresh cooked	Value:	K700121
ŵ	Natural youghurt	Value:	11
ŵ	Nshima Maize	Value:	Z000022
ŵ	Nshima, maize and sorghum	Value:	Z000029
ŵ	Nshima, sorgum and millet	Value:	Z000030
ŵ	Okra Lady fingers	Value:	12
ŵ	Onion	Value:	19
ŵ	Onions fresh cooked	Value:	G480121
ŵ	Orange fresh	Value:	F603111
ŵ	Papaya fresh	Value:	F517111
Û	Peanut butter	Value:	13
Û	Pizza	Value:	_164100
ŵ	Pumpkin leaves cooked with groundnuts	Value:	Z000063
ŵ	Pumpkin leaves relish without oil	Value:	Z000006
ŵ	Rape fresh boiled	Value:	Z000010
ŵ	Rice parboiled cooked	Value:	C359022
ŵ	Salt	Value:	14
Û	Shake and Sip (maheu)	Value:	Z000040
ŵ	Sour milk	Value:	15
ŵ	Sugar T	Value:	Z000012
Û	Sunflower oil	Value:	16

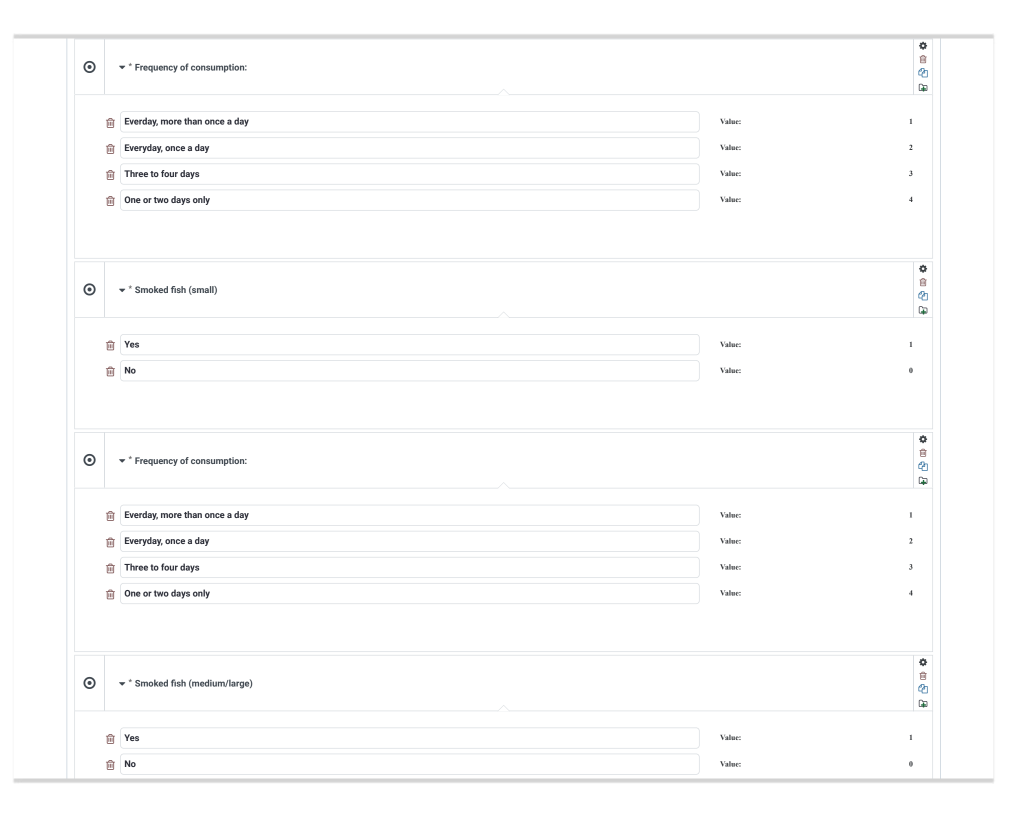


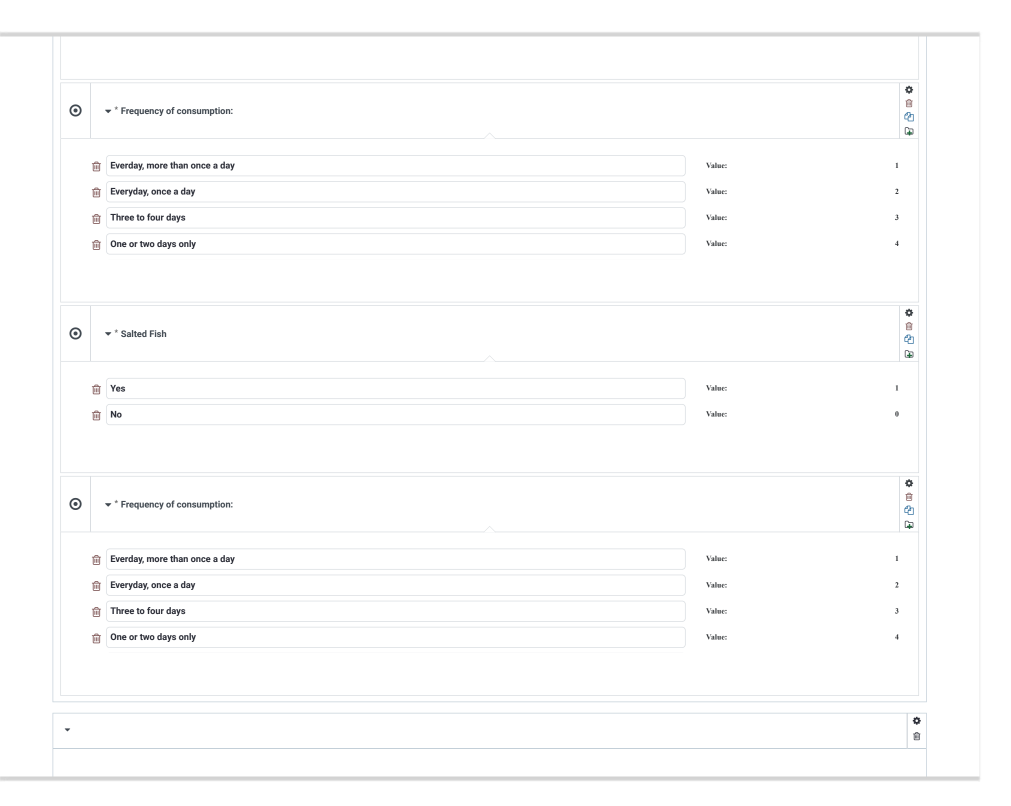


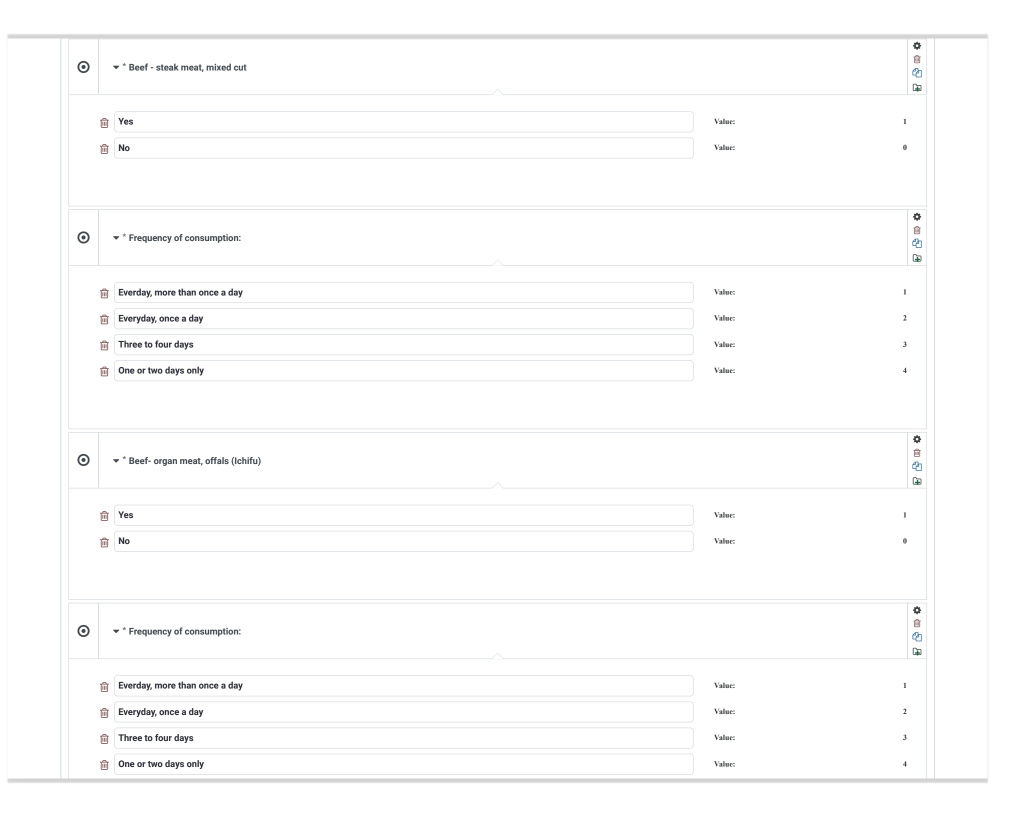


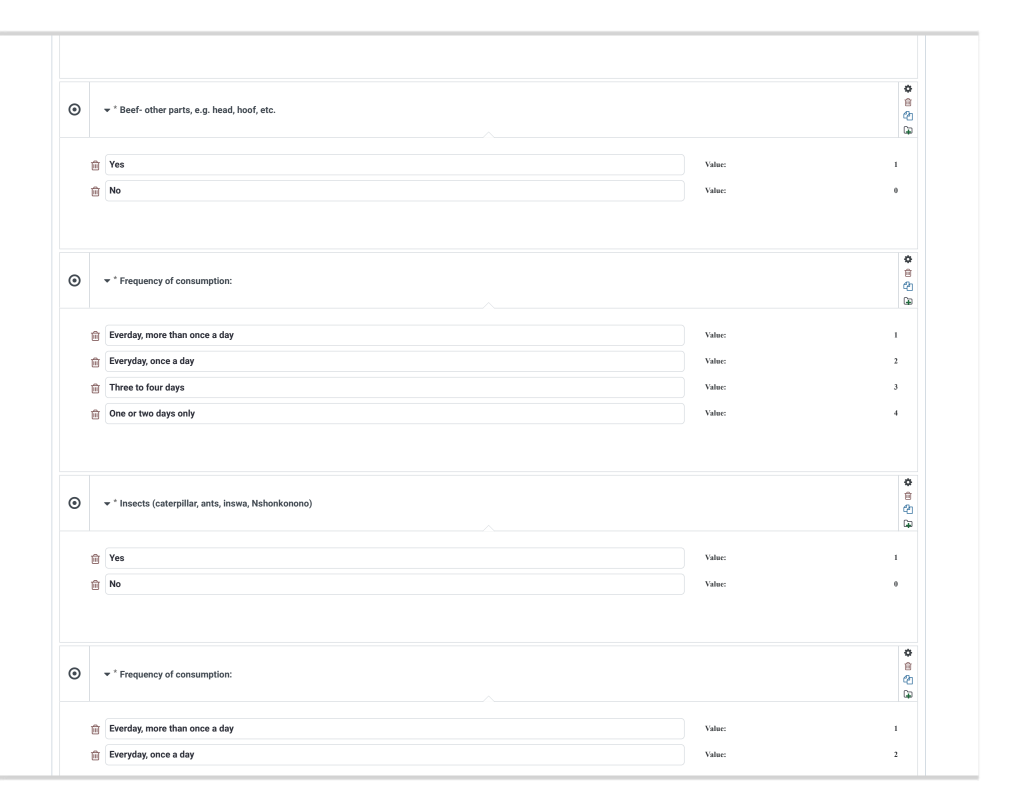
ti	Three to four days	Value:	3
ĺ	One or two days only	Value:	4
			⇔ <u>□</u>
0	▼ * Fresh Fish (large)		4 2
Ū	Yes	Value:	1
Ú	J No	Value:	0
0	▼ * Frequency of consumption:		•
	requestly of consumption.		4 2
Ū		Value:	1
Ū		Value:	2
ĺ	Three to four days	Value:	3
Ū	One or two days only	Value:	4
•	▼ * Dried Fish (small)		⇔
	Sied Holl (dilidal)		2 2
Ū		Value:	1
Ú	y No	Value:	0
			٠
			ŵ
0	▼ * Frequency of consumption:		2

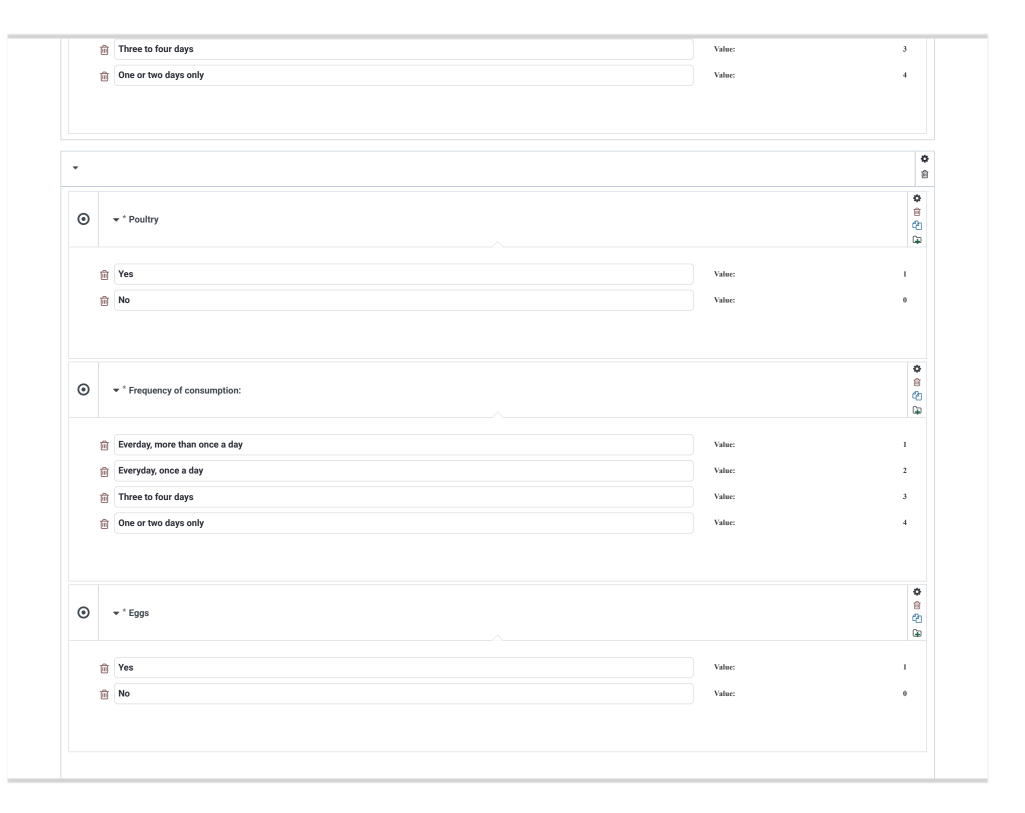
	Everyday, once a day	Value:	2
	Three to four days	Value:	3
	One or two days only	Value:	4
•	▼ * Dried Fish (medium)		*
•	• Dried Fish (medium)		<u>4</u> 2
	Yes	Value:	1
	Mo No	Value:	0
			•
0	▼ * Frequency of consumption:		-
			4 2
	Everday, more than once a day	Value:	1
			2
		Value:	
	Three to four days	Value:	3
	One or two days only	Value:	4
			٥
	▼ * Dried Fish (large)		⑪
0	▼ * Dried Fish (large)		m 42 □
0		Voltage	선 (급)
0	▼* Dried Fish (large) Yes No	Value: Value:	42

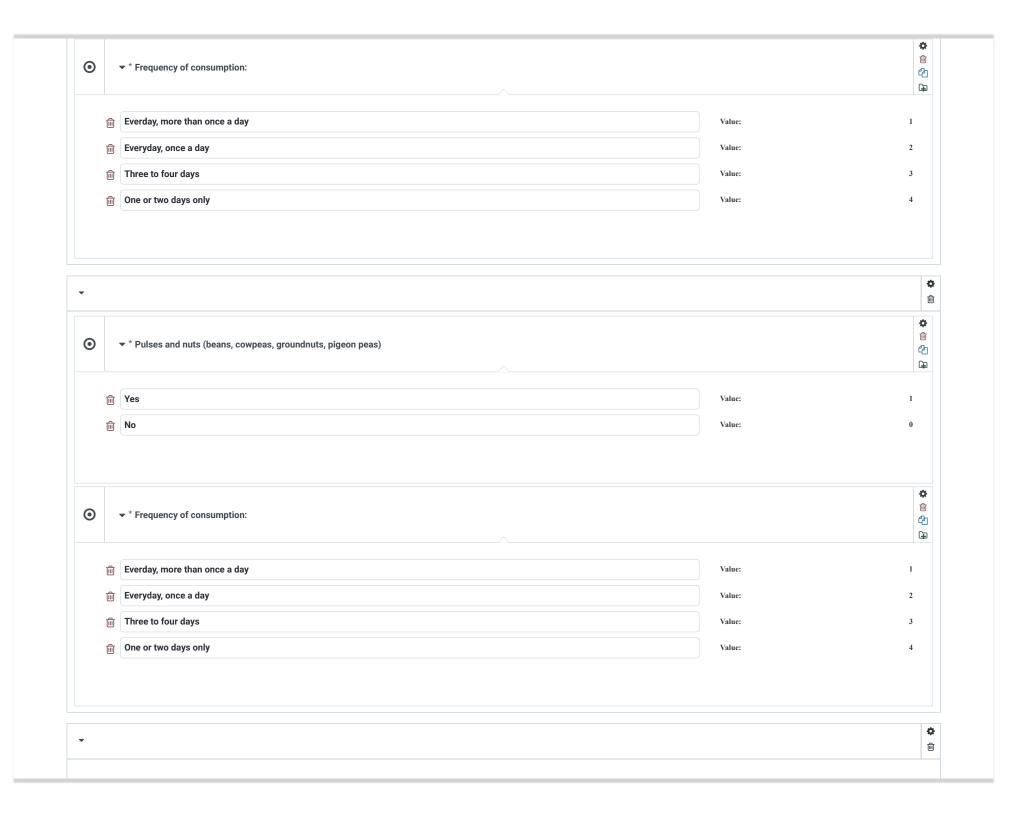




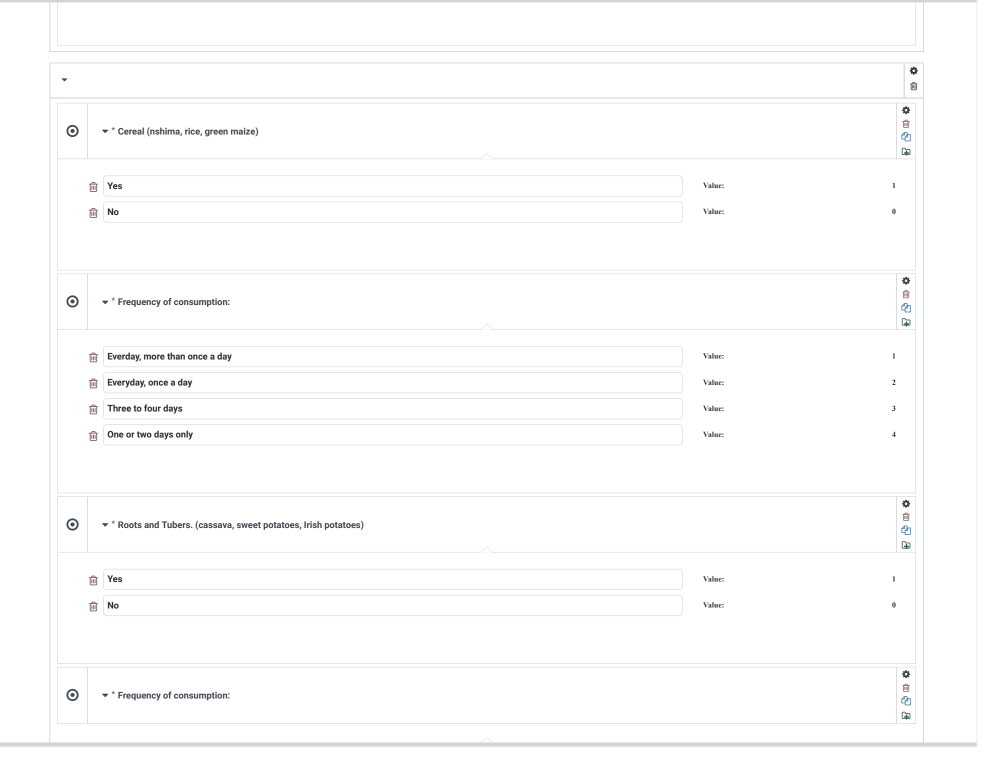


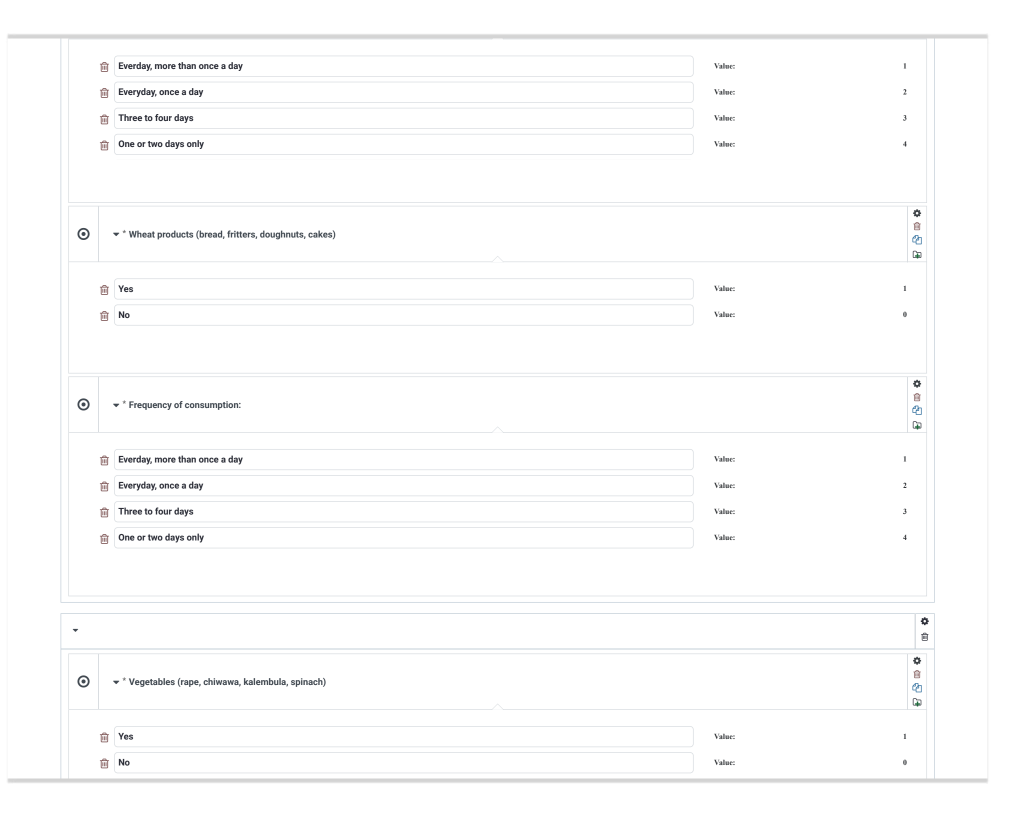


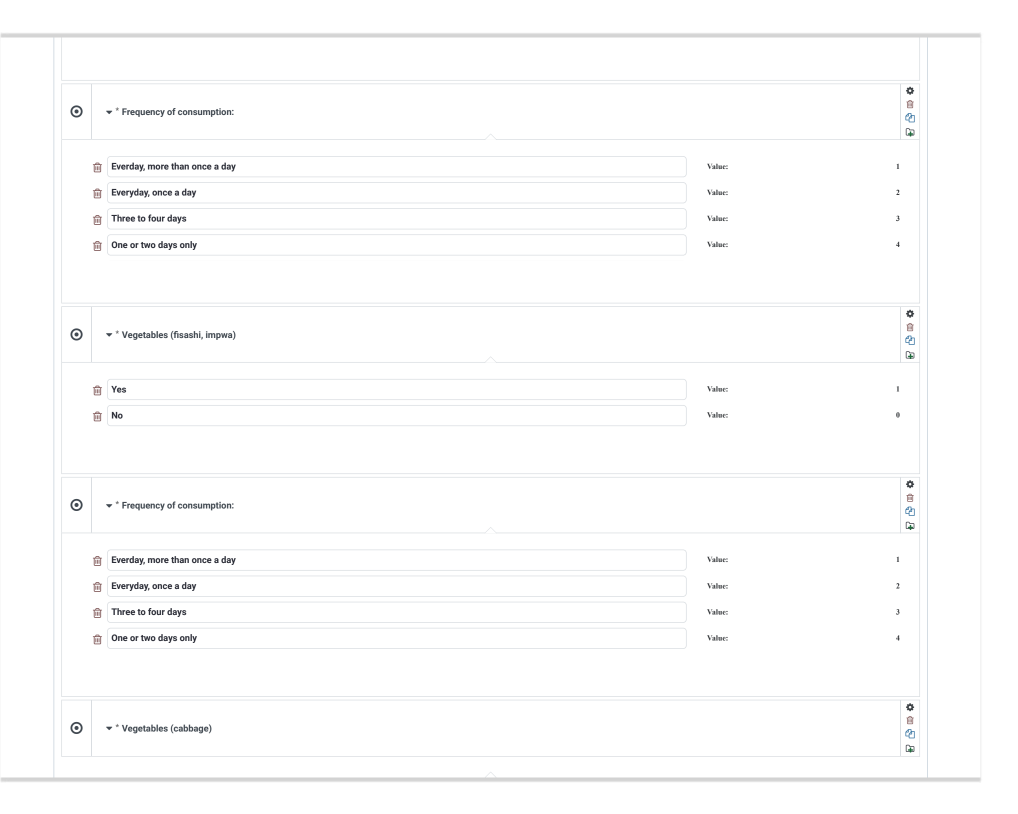




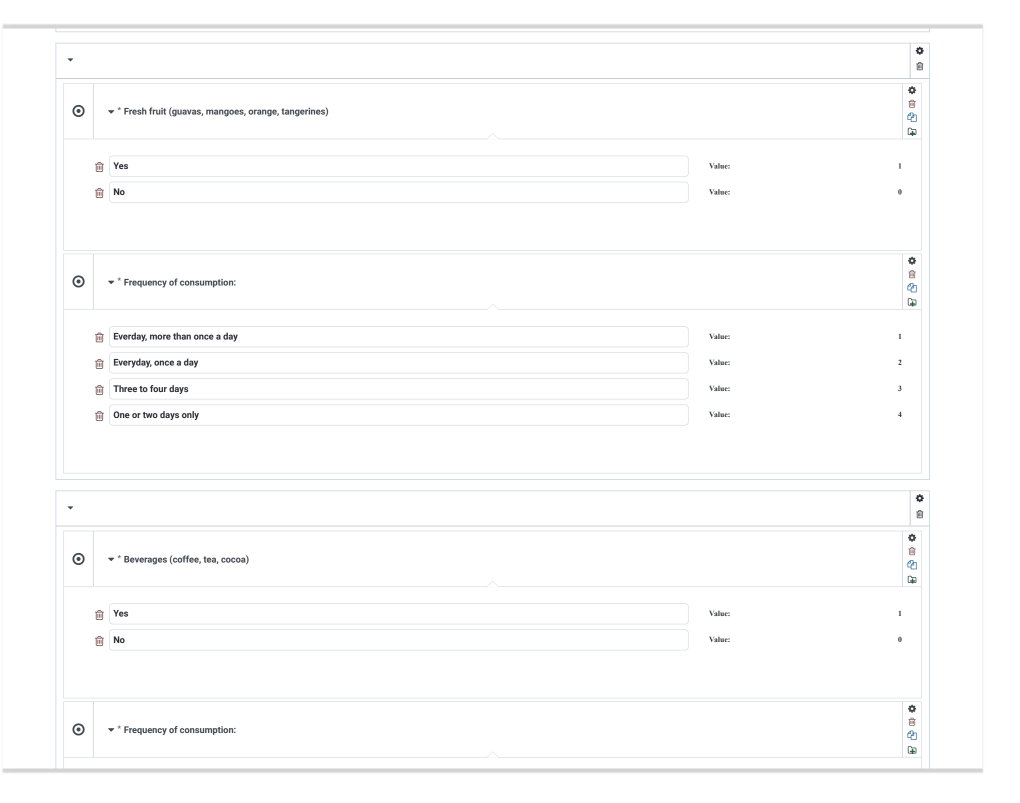


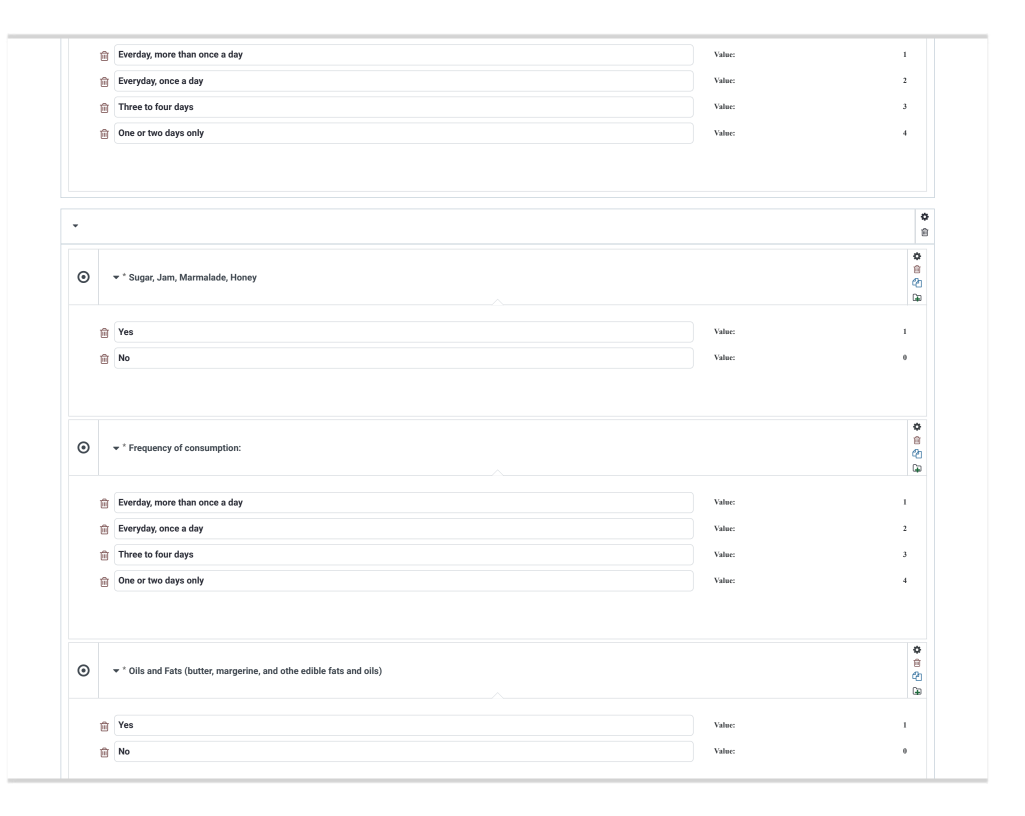


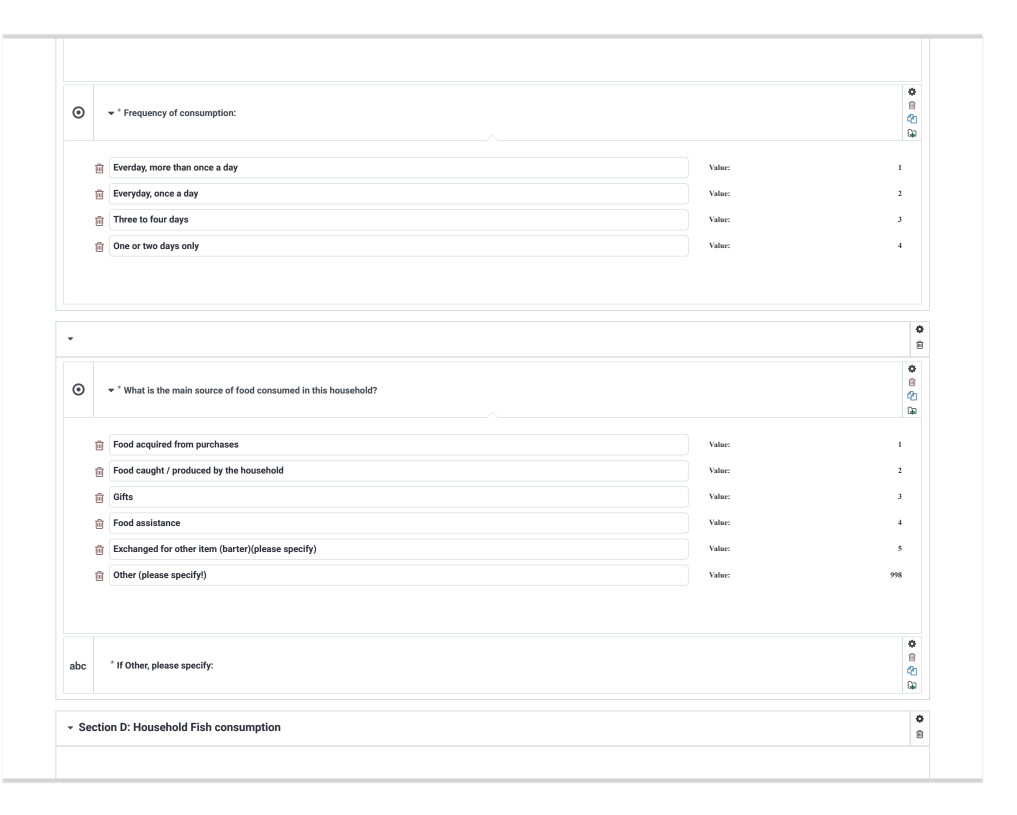


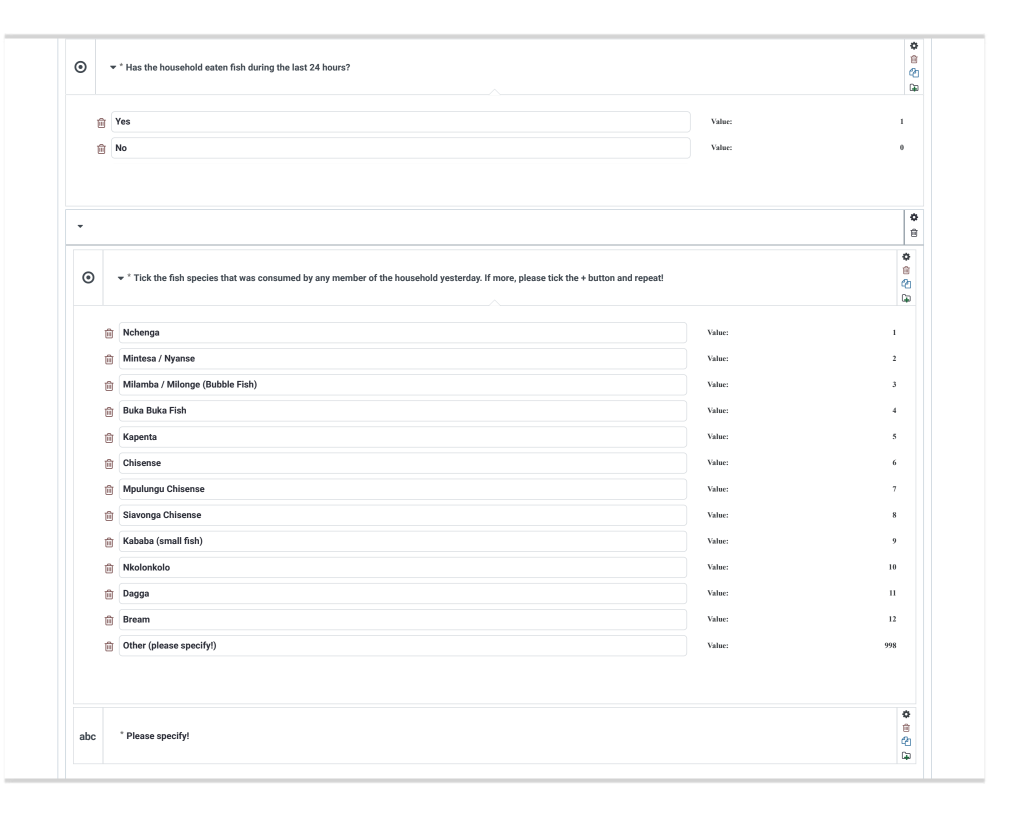


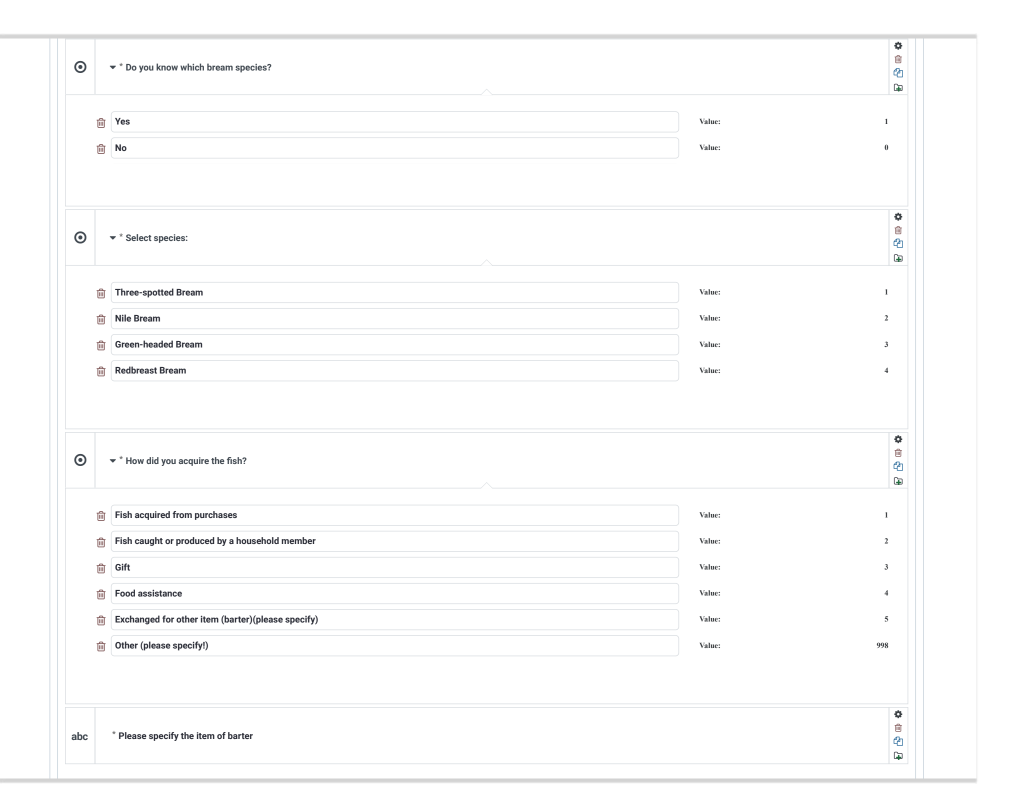
Ŵ	Yes	Value:	1
Ŵ	No	Value:	0
			•
0	▼ * Frequency of consumption:		± 42 €
ŵ	Everday, more than once a day	Value:	1
Ŵ	Everyday, once a day	Value:	2
Ŵ	Three to four days	Value:	3
Ŵ	One or two days only	Value:	4
0	▼ * Vegetables (carrots, butternut, pumpkin, beetroot)		\$
0	▼ * Vegetables (carrots, butternut, pumpkin, beetroot)		
⊙		Value:	章 2
	Yes	Value:	# #
iii	Yes		1 0
iii	Yes No		1 0
iii	Yes No ▼* Frequency of consumption:		1 0
1111	Yes No ▼ * Frequency of consumption: Everday, more than once a day	Value:	1 0
	Yes No ▼ * Frequency of consumption: Everday, more than once a day Everyday, once a day	Value:	1 0 P

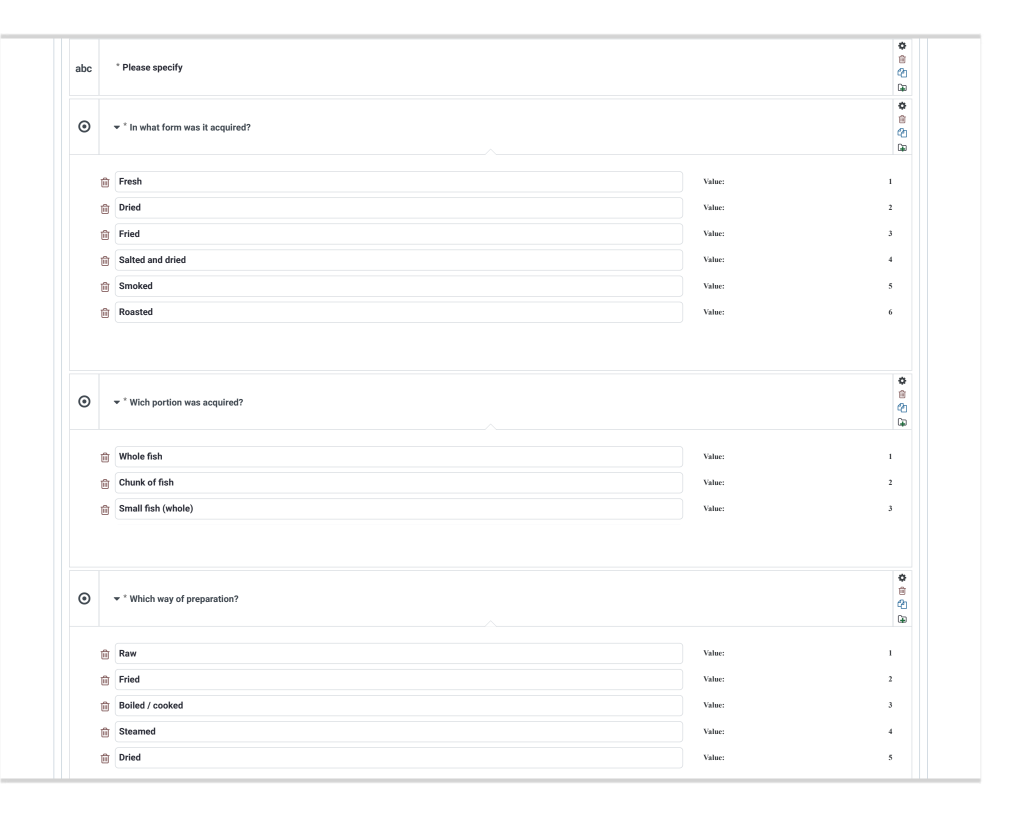


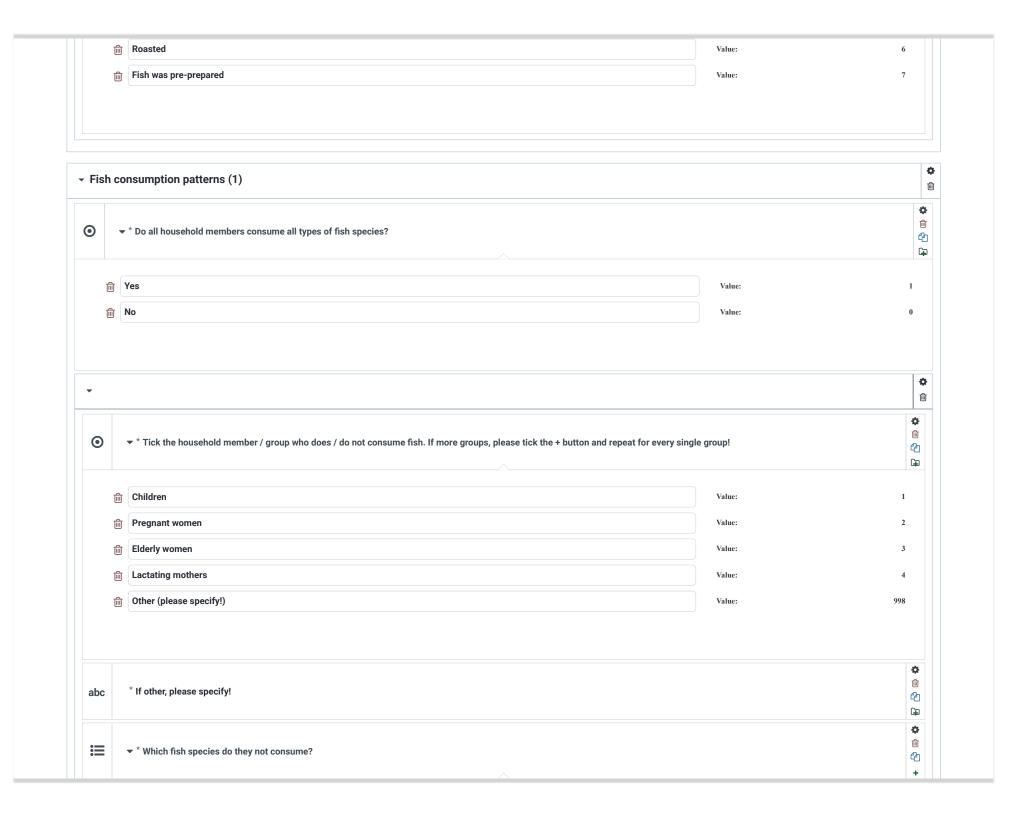


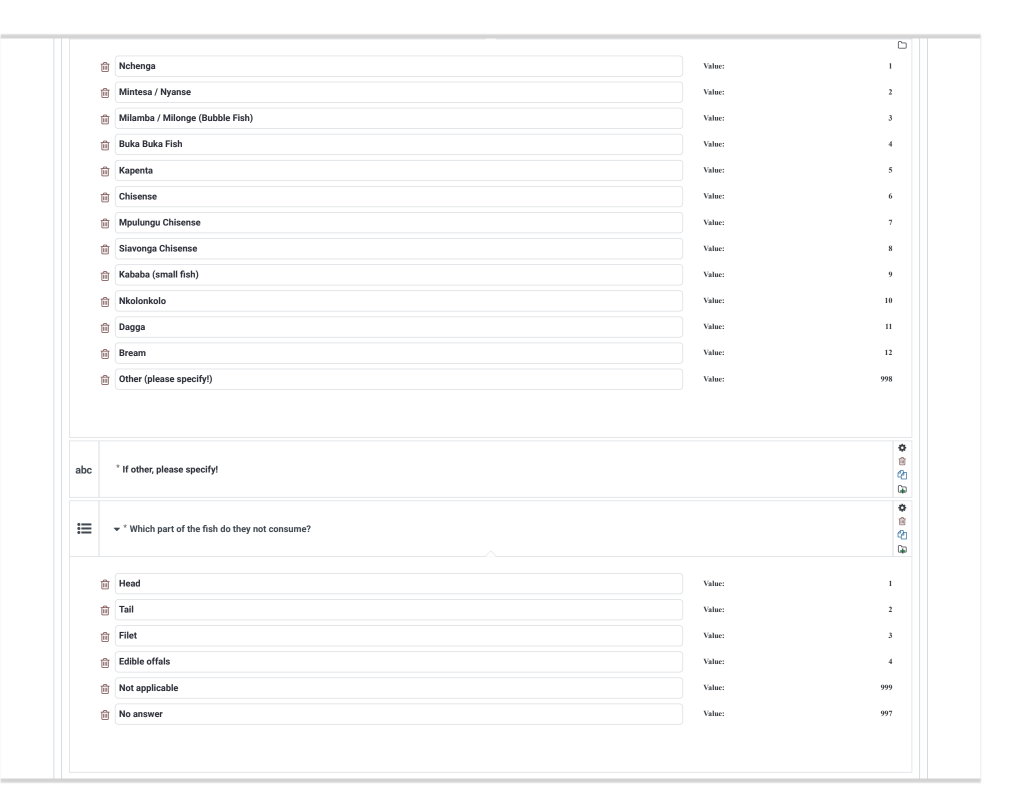


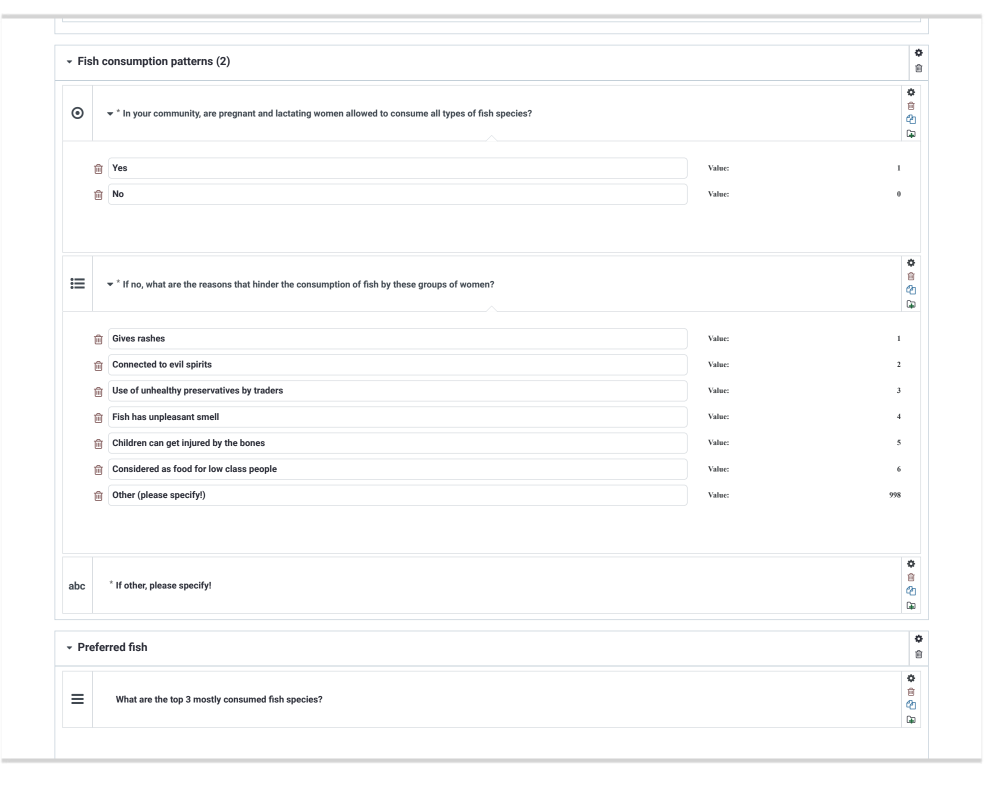


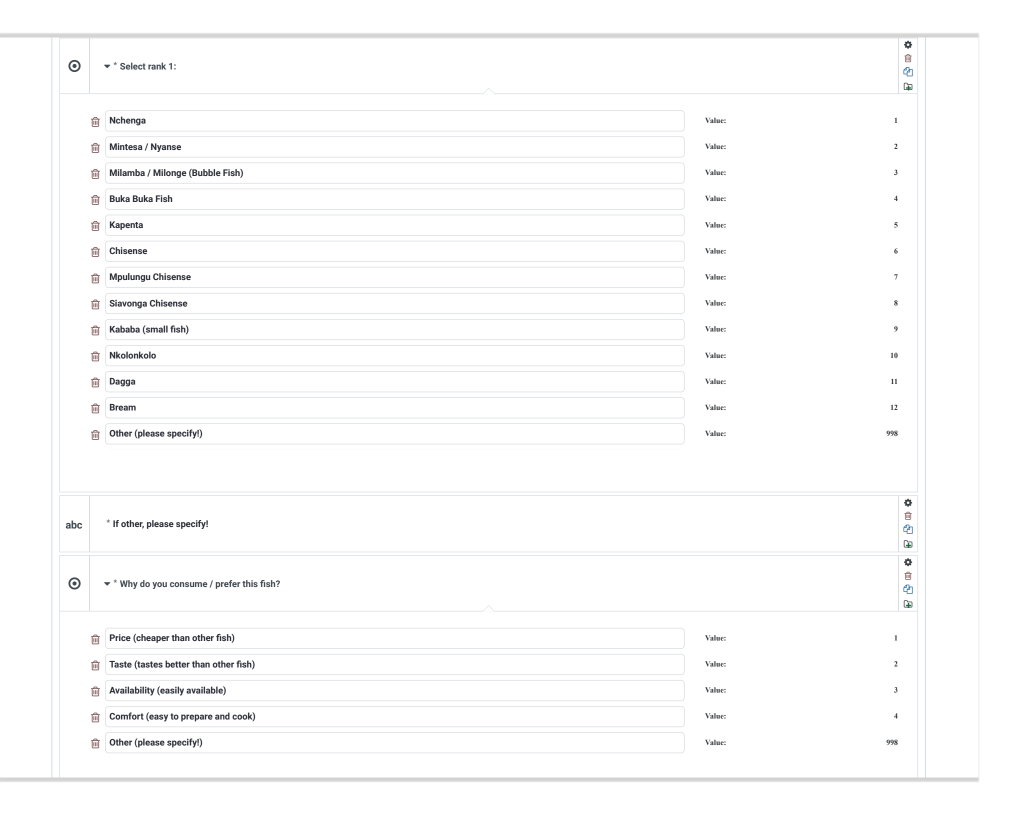






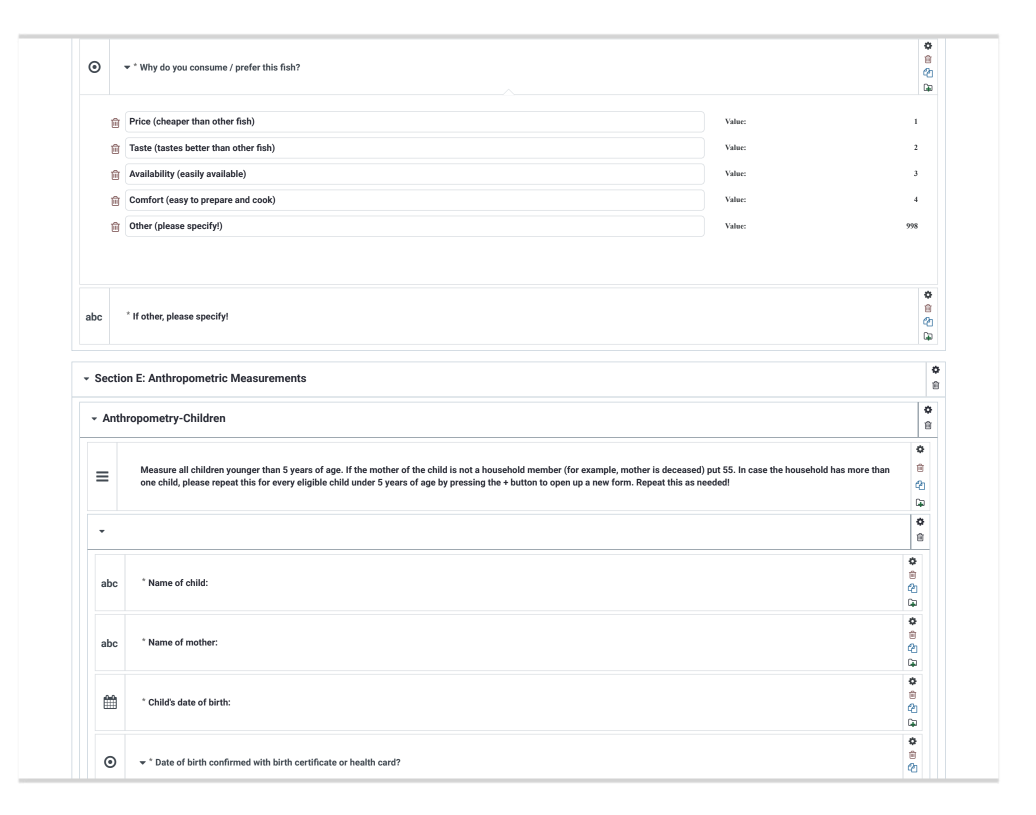


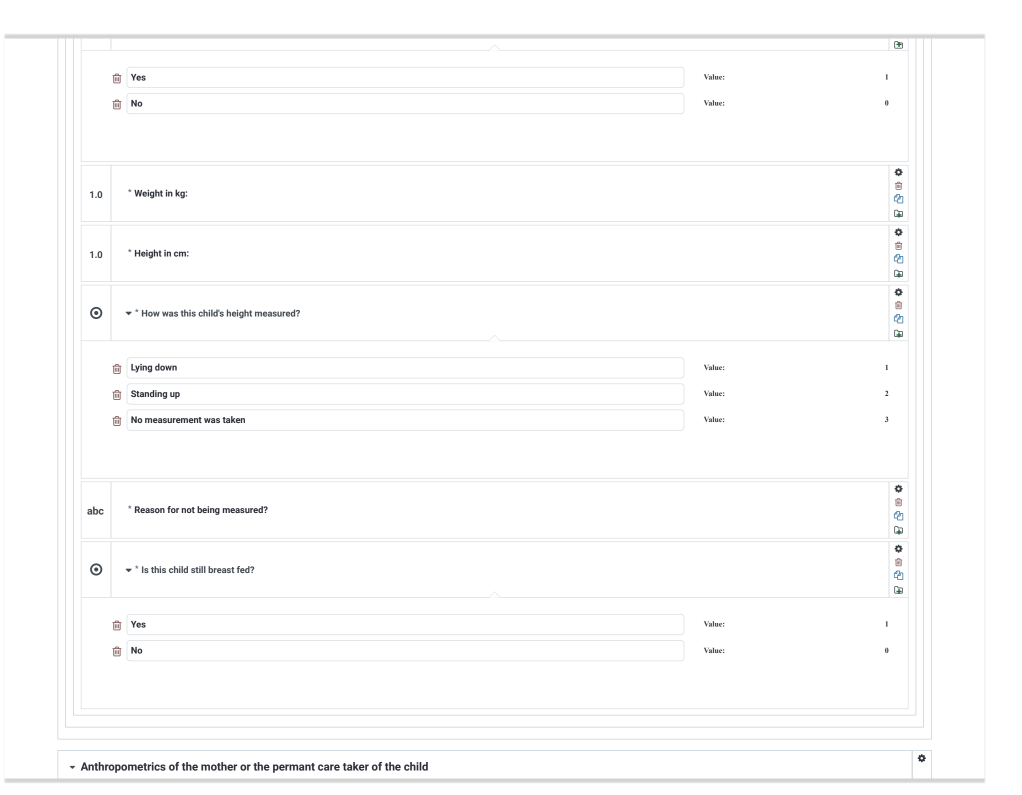




ga a / Nyanse ba / Milonge (Bubble Fish) iuka Fish ia	Value: Value: Value: Value: Value: Value:	1 2 3 4
a / Nyanse pa / Milonge (Bubble Fish) puka Fish pa	Value: Value: Value: Value:	2 3 4
pa / Milonge (Bubble Fish) uka Fish ta se	Value: Value: Value:	3
uka Fish a	Value: Value:	4
se	Value:	
se		5
	Value:	
		6
ngu Chisense	Value:	7
ga Chisense	Value:	8
a (small fish)	Value:	9
ikolo	Value:	10
	Value:	11
	Value:	12
please specify!)	Value:	998
a	(small fish)	Value: Value: Value: Value: Value: Value:













	iii	Yes No	Value: Value:	0
al	ОС	* Please, list them here:		# @ 2