## Requirements ranked according to Technique B

Instructions:

The requirements listed below are ordered according to decreasing importance by a requirements prioritization technique B.

Your task is to finalize the prioritization of these requirements by taking into account the user feedback messages provided to you (in a separate spreadsheet document). After reading the user feedback messages and the requirements, you should make a decision about the priorities of the requirements in such a way that reflects what you understood regarding the importance of the given requirements. For each requirements, if the priority you inferred by reading the feedback messages does not correspond with its priority suggested in this list, indicate the priority you believe it should have by selecting the appropriate option from those given. If you believe the current priority is correct, confirm it by selecting it from the options.

Optionally, for each requirement, list the ID(s) of the feedback(s) that you believe are relevant for deciding on the priority of the requirement.

Please record the time when you start and finish your assigned task using the fields provided

in this form. \* Required 1. Start time \* Example: 8:30 AM 2. Finish time \* Example: 8:30 AM 3. 1 - The system shall allow the user to calculate additional meters related to water and electricity consumption. \* Mark only one oval. Least important Most important

		al.	0	0		-		7	
Most imp	oortant	1	2	3	4	5	6	7	Least impo
Relevant	feedh:	ack(s)							
Kelevarit	reedbe	ack(S)							
		shall m	aintair	and p	resent	the tim	neline (	of inha	bitants in a
househo		-1							
Mark only	one ova	11.							
		1	2	3	4	5	6	7	
									Least impo
Most imp	ortant								
Most imp	oortant								
		ack(s)							
Most imp		ack(s)							

5 - The system consumptions.		iow to	perior	m me o	CalCula	tion or	trie ei	lectric ven
Mark only one ova	ıl.							
	1	2	3	4	5	6	7	
Most important								Least imp
	ack(s)							
Palayant foodh								
Relevant feedba	ack(S)							
Relevant feedba	dCK(S)							
6 - The system	shall co	ontain	a typic	al cons	sumptio	ons ele	ctricit	y section.
6 - The system	shall co	ontain	a typic	al cons	sumptio	ons ele	ctricit	y section.
6 - The system	shall co	ontain 2	a typic	ral cons	sumptio 5	ons ele	ctricit 7	y section.
6 - The system	shall co							y section. Least imp
6 - The system Mark only one ova	shall co							
6 - The system  Mark only one ove  Most important	shall co							
6 - The system  Mark only one ove  Most important	shall co							
6 - The system Mark only one ova	shall co							
6 - The system  Mark only one ove  Most important	shall co							

16. Relevant feedback(s)

This content is neither created nor endorsed by Google.

Google Forms