PROGRESS 6

background info

Zeket is one of the four pillars of Islam. Muslim people who have "nisap" - particular amount of wealth must pay some small part of it annually to a certain group of people who are mostly poor or in need. Zeket is given from the saved money which is decreased or increased during a year and kept not less than the nisap.

task

The charity fund requested to make a part of an online zeket app, which tells a user how much he or she must pay. Zeket is paid from saved money amount, gold (possibly not used jewelry according to some opinions) and domestic animals.

The amount to be paid equals to 2.5 % from the saved wealth.

In your case, user selects from which part of wealth he or she decides to pay (money in KZT, gold in grams; domestic animals are not considered in this app) and then application should show how much must be paid off.

technical requirements:

html (5)

input type text or input type number select options (dropdown), radio button or checkbox button or submit button or a link applied attributes to all of them

css (5)

responsiveness (working properly @media, flexbox) import font with any of the familiar methods word, letter spacing, overflow, box-sizing selectors (descendants, child, input attributes)

is (10)

calculator counts correctly whether its money or gold input values are validated, and the results are correctly rounded

YOU MUST UPLOAD YOUR CODE <u>HERE</u> WITHIN 50 MINUTES. AFTER 50 MINUTES THE URL WILL BE LOCKED.

html	input type text or	select options	button or submit button	applied attributes to
	input type number	(dropdown), radio	or a link	all of them
		button or checkbox		
css	responsiveness	import font with any of	word, letter spacing,	selectors
	(working properly	the familiar methods	overflow, box-sizing	(descendants, child,
	@media, flexbox)			input attributes)
js	calculator counts correctly whether its money		input values are validated, and the results are	
	or gold		correctly rounded	

If the quality of the implemented item is low, then the mark will be halved.