## **Assignment 2**

Below is an extract sample of Questionnaire designed to carry out a research on "Women's Behavioral Patterns in Domestic Tasks" (Adeyemi et. al., 2020). Please use the same to conduct a mini research among five (5) women fold in five (5) houses of your community. Bring the recovered questionnaire to the next class for analysis.

## Questionnaire

Par	t I: Respondent's Particulars and C	iener	al Inf	ormati	on			
1. Y	Your Marital Status a) Unmarried   b) Married							
2. N	Number of your dependants a) Nil [ 2) 3 to 4  d) 5 or more	<b></b> )t	) 1 to	2 🗀				
	our position in the house? a) House () Others							
	Your Educational Qualification a) B Intermediate □ c) Degree □ d)							
All Plea follo SD	t II: Determinants of Domestic Safe scale items are measured on five ase indicate your level of agreement owing statements about domestic we = strongly disagree; DA = disagre agree; AG = agree; and SA = strong	e-poi orks s e; NI	nt Lil disagr afety DA =	kert-ty eemen	pe sea t with	the		
S/N	Safety Attributes In Domestic Tasks	SD	DA	NDA	AG	SA		
A	Work pressure							
1	I usually carry out my domestic duty under a great deal of tension.							
2	I don't usually have enough time to get my job done safely.							
3	Under pressure, I depart from safety requirements for quick job completion.							
4	Under pressure, it is normal for me to take shortcuts at the expense of safety.	-1:	13					
5	Under pressure, I tolerate some unsafe behaviour performed by co- workers.							
В	Competence					-		
1	I received training to perform domestic job safely.							
2	I am skilled at avoiding the dangers of domestic hazards.							
3	I am capable of identifying potentially hazardous situations.							
4	I am proactive in removing domestic safety hazards.		97	(4 )				
5	I am capable of using relevant protective equipment,							

Part III: Prevalence and causes of domestic in	gune	8		
In the previous 12 months, have you ever been	invol	ved i	n any	accident
while carrying out any of your domestic tasks?	Yes		No	