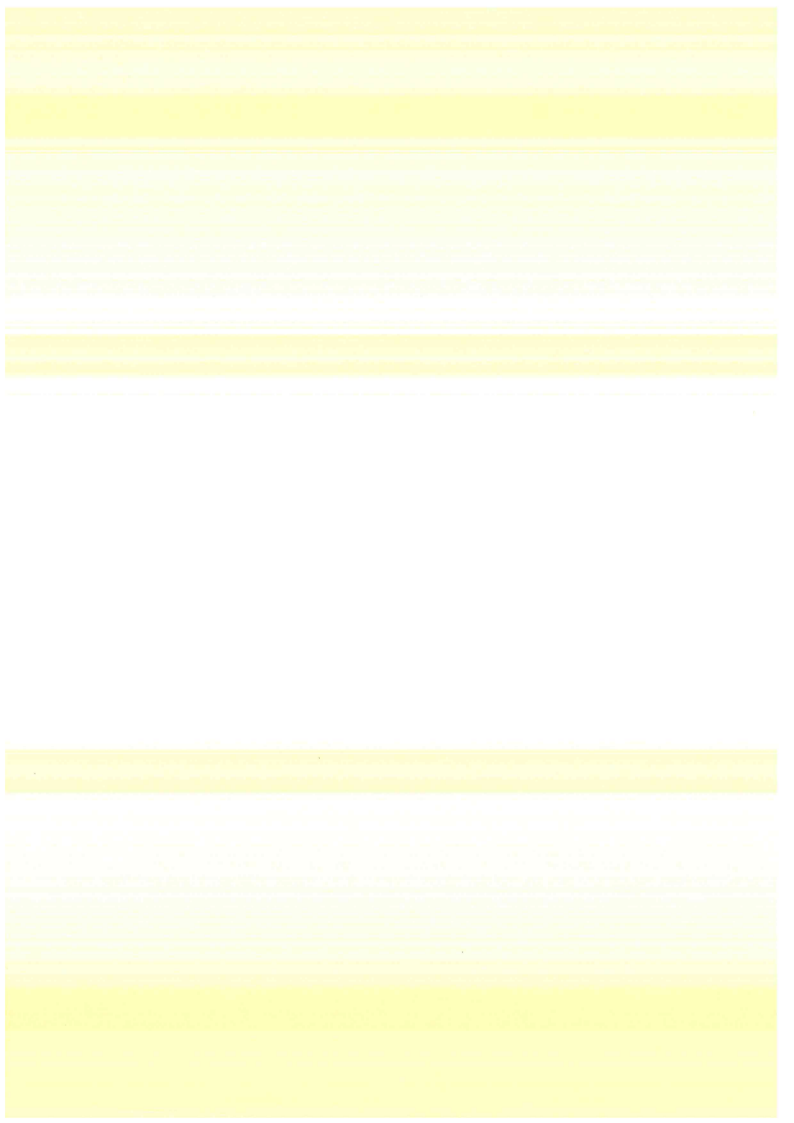
QUESTIONNAIRE



Samoun Rosherd 24215708

Post-Trial Questionnaire - Test 1 | FLTS = 8

Please complete a short questionnaire to provide feedback on the test's clarity, difficulty, and format.

1.	Was the test duration appropriate?
	The Speaking test should allow mox time
	to 'organize' thoughts.
2.	How clear were the test instructions? (1 = Very Unclear, 5 = Very Clear) [Scale 1-5].
[]1:	= Very unclear
(Deta	nils:)
	= Somewhat unclear
/	= Neutral
	= Somewhat clear
[]5=	= Very clear
3.	How appropriate was the test difficulty? (1 = Too Easy, $5 = Too Difficult$) [Scale 1-5]
[]1_	- Top con.
	= Too easy
	Somewhat easy
	= Appropriate
	Somewhat difficult
[]5=	Too difficult
4	Wilhigh proving for adia a Paragram worlden and Lank and
4.	Which section (reading, listening, writing, speaking) was most challenging, and why?
	Speaking was most challenging and had
	quite uncleax instauctions.
	It should clarify that the presentation well
3	be bosed of of personal thought and
	recollection & shoul offer more time to
	secollection & should offer more time to
	would monghis.
5.	Any suggestions for improvement?
٥.	Thought be hest to after attenst 3 monutar
	It would be best to offer atteast 3 minutes
	to organize thoughts for the speaking test
	and theil should be some passage or fact-sheet
	offessed as material to present



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Post-Trial Questionnaire - Test 1

Please complete a short questionnaire to provide feedback on the test's clarity, difficulty, and format.

1. Wa	as the test duration appropriate?
2. Ho	ow clear were the test instructions? (1 = Very Unclear, 5 = Very Clear) [Scale 1-5].
[] 2 = Som [] 3 = Neu	newhat unclear utral newhat clear
[] 1 = Too [] 2 = Som [/] 3 = App	newhat easy
The ca	difficult nich section (reading, listening, writing, speaking) was most challenging, and why? $\frac{1}{2} \sim \frac{1}{2} \sqrt{\frac{1}{2}} \left(\frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2} \sqrt{\frac{1}{2}} \left(\frac{1}{2} + \frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2} \sqrt{\frac{1}{2}} \left(\frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} \right) = \frac{1}{2} \sqrt{\frac{1}{2}} \left(\frac{1}{2} + 1$
	y suggestions for improvement?

Thank you for completing the questionnaire.



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Post-Trial Questionnaire - Test 1

Please complete a short questionnaire to provide feedback on the test's clarity, difficulty, and format.

Thank you for completing the questionnaire.

