* Required

Form Experiment Graph-based: Pushpull Component

1. Email address * 2. Name: * Agglomeration 1: Please open the agglomeration Pushpull Protocol via the Graph-based approach 3. Did you find any design problems based on the analysis of Agglomeration 1? * Mark only one oval. Yes 4. If you answered "Yes" to the previous question, please describe the identified design problem(s) and give its/their name if possible 5. Please inform which visualization elements you have found useful to identify the aforementioned design problem(s)? Check all that apply. Dependencies between code elements Code Smells Concerns Zoom-in and Zoom-out

Agglomeration 2: Please open the agglomeration Pushpull_Retrieval via the Graph-based approach

6.	Did you find any design problems based on the provided visualization? * Mark only one oval.
	Yes
	No
7.	If you answered "Yes" to the previous question, please describe the identified design problem(s) and give its/their name if possible
8.	Please inform which visualization elements you have found useful to identify the aforementioned design problem(s)? Check all that apply.
	Dependencies between code elements
	Code Smells
	Concerns
	Zoom-in and Zoom-out
Ρū	glomeration 3: Please open the agglomeration ishPull_Config via the Graph-based approach Did you find any design problems based on the provided visualization? * Mark only one oval. Yes
	No
10.	If you answered "Yes" to the previous question, please describe the identified design problem(s) and give its/their name if possible

	ease inform which visualization elements you have found useful to identify the orementioned design problem(s)?
	neck all that apply.
	Dependencies between code elements
	Code Smells
	Concerns
	Zoom-in and Zoom-out
	lomeration 4: Please open the agglomeration hpull_Daemon via the Graph-based approach
	d you find any design problems based on the provided visualization? * ark only one oval.
	Yes
	No No
	you answered "Yes" to the previous question, please describe the identified design oblem(s) and give its/their name if possible
afo	ease inform which visualization elements you have found useful to identify the orementioned design problem(s)? neck all that apply.
	Dependencies between code elements
	Code Smells
	Concerns
	Zoom-in and Zoom-out
	lomeration 5: Please open the agglomeration hpull_ProtocolHer via the Graph-based approach
	d you find any design problems based on the provided visualization? * ark only one oval.
	Yes
	No

Plea	ase inform which visualization ele	ments you	ı have four	ıd useful t	o identify t	the
	ase inform which visualization ele rementioned design problem(s)?	ments you	ı have four	d useful t	o identify t	the
afor		ments you	ı have four	d useful t	o identify t	the
afor	rementioned design problem(s)?		ı have four	d useful t	o identify t	the
for	rementioned design problem(s)? ck all that apply.		ı have four	d useful t	o identify t	the
for	rementioned design problem(s)? ck all that apply. Dependencies between code elem		ı have four	d useful t	o identify t	the

Powered by

