User Study #1 for ConText – A Text/Choice Adventure Game Framework

This survey is to be filled in by the participants of the first user study for the Bachelor's Thesis *ConText* – *A Text/Choice Adventure Game Framework*.

The process is as follows: the participant will download and install the framework as described in the additional tutorial, then spend until June 1, 2016 to implement a short story using the framework. They will answer this sheet as truthfully and thoroughly as possible. It is advised, the participant take notes during implementation in order to not miss any important details.

This sheet is comprised of the parts *Basic Information, General impression, Interface, Performance, Documentation/Tutorial.* Please make sure to fill in all parts.

Basic information

Name (optional, leave blank for anonymous	Age	Time spent with the framework
participation)	(optional)	
If possible, list the computer system's specificat	ions this fran	nework was run on (e.g. either Device
Model Number, or if possible detailed specs suc	h as processo	or model, system memory size,
graphics processor, drive type the framework w	as installed o	n, operating system, etc.)
Briefly describe your existing knowledge/skills re	egarding prog	gramming, game development and
story writing.		

Interface

On a scale from 1 (worst) to 7 (best), how intuitive did you find the framework to be? (e.g. immediate understanding of features, functions, processes)							
1 2 3 4 5 6 7							
0	0	0	0	0	0	0	
Why?			•				

(i.e. the place	ment of the di	fferent windov	vs within the to	ingement of fra ool; e.g. Overvi Project/Asset	ew Window,	S
1	2	3	4	5	6	7
0	0	0	0	0	0	0
Why?						
	ver 1 (verget) to	7 (hoot) voto 4	ho nomina of	franco and the		
			_	framework iter , Hierarchy wir		1
1	2	3	4	5	6	7
O Why?	0	0	0	0	0	0
				of the framew	ork items	
		verloaded, odd			-	
1	2	3	4	5	6	7
Why?	0	0	O	0	0	0
		workflow in th rary aspects th		e.g. any hindra r workflow.	nces you migh	t have

Additional no	ntac					
Additional no	nes					
erformance						
On a scale fro	om 1 (far too lo	ng) to 7 (fine).	rate the saving	and loading ti	imes of the fra	mework
itself	5111 1 (1ai 100 10	118/ 10 / (11110),	race the saving	s arra roading th	intes of the fra	inework
	ed hickups/stut	tering when cr	eating module	s, changing set	tings, etc.)	
1	2	3	4	5	6	7
0	0	0	0	0	0	0
Why?						
On a scale fro	om 1 (very stut	tery) to 7 (fully	smooth), rate	the framerate	of the game (i	n preview
mode)	om I (very ocae	,,	31110011177, 1410	the mannerate	or the game (ii	pierien
	ally smooth did	d the game run)			
1	2	3	4	5	6	7
0	0	0	0	0	0	0
Why?	_					

On a scale from 1 (very slow) to 7 (very quick), rate the responsiveness of the interface						
(e.g. how quickly did the framework react to your input)						
1	2	3	4	5	6	7
0	0	0	0	0	0	0
Why?						
Additional no	otes					

Documentation/Tutorial

On a scale fro	om 1 (very vag	ue) to 7 (very d	letailed), rate t	he detail of the	e provided doc 6	umentation 7
	2	9	-	9	0	,
O	O	O	O	O	O	O
Why?						

Was the tutorial useful in its sequential nature? (e.g. in providing step by step descriptions of the game creation process) Please explain your answer briefly.
game creation processy ricase explain your answer briefly.
What type of tutorial do you/would you prefer? (e.g. purely textual, video instructions, in-
framework walkthrough, mixed, etc.)
Additional notes
Additional notes

General impression			
Describe your overall expe	erience with the fran	nework	
Additional suggestions			
Add any additional sugges	tions here		