Version Scope : Initial - Final

Type: Project|Feature|Restructure Title: Title Status: OM|ON|D|X|BL Context: OM = Omitted ON = Ongoing D = Deprecated X = Executed BL = Backlogged

Core Decision: Salient point of change

Prospects	Decision Parameters	0TD Concerns
1. First item in a list 2. Second item in a list 3. Third item in a list 4. Fourth item in a list 5. Fifth item in a list 6. Sixth item in a list 7. Seventh item in a list 8. Eighth item in a list 9. Ninth item in a list 10. Tenth item in a list 11. Eleventh item in a list 12. Twelfth item in a list 13. Another item in a list 14. Another item in a list 15. Another item in a list 16. Another item in a list 17. Another item in a list 18. Another item in a list 19. Another item in a list 20. Another item in a list	• First item in a list • Second item in a list • Third item in a list • Fourth item in a list • Fifth item in a list • Sixth item in a list • Seventh item in a list • Eighth item in a list • Ninth item in a list • Tenth item in a list	Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. $\sin^2(\alpha) + \cos^2(\beta) = 1$. If you read this text, you will get no information $E = mc^2$. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. $\sqrt[n]{a} \cdot \sqrt[n]{b} = \sqrt[n]{ab}$. This text should contain all letters of the alphabet and it should be written in of the original language. $\sqrt[N]{a} = \sqrt[n]{a}$. There is no need for special content, but the length of words should match the language. $a\sqrt[n]{b} = \sqrt[n]{a^nb}$.

Decision Process		Results and Conflicts		
 First decision Consideration Handling 	Result	R1 Consequence R1 Consequence 2 R1 Consequence 3	R1 Conflict R1 Subconflict	
4. Second decision Consideration Handling	Result 2 Result 2-1	R2 Consequence R2 Consequence 2 R2-1 Consequence 1	R2 Conflict	
Δ First change in decision Consideration Handling			I I	

Insight Report

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.