
Table of Contents

1. Use Cases	1
1.1. First case	1
1.1.1. Subsidiary use case 1	1
1.1.2. Subsidiary use case 2	1
1.1.3. Subsidiary use case 3	2
1.1.4. Subsidiary use case 4	2
1.1.5. Subsidiary use case 5	2
1.1.6. Subsidiary use case 6	2
1.1.7. Subsidiary use case 7	3
1.1.8. Subsidiary use case 8	3
1.1.9. Subsidiary use case 9	3
1.1.10. This is a string that is exactly seventy-eight characers long, causing a glitch.....	3
1.1.11. This is a string that is exactly seventy-eight characers long (use parentheses).....	4
1.1.12. Subsidiary use case 12	4
1.1.13. This is a string that is exactly seventy-nine characers long, not a problem here	4
1.1.14. And here's one that is exactly seventy-seven characers long, no, not a problem	5
1.1.15. This is a string that is exactly seventy-eight characers long, causing a glitch?.....	5
1.1.16. This is a string that is exactly seventy-nine characers long, causing a glitch??.....	5
1.1.17. This is an exceedingly long-winded string about absolutely nothing at all, and there's no chance it won't be rendered correctly	5

Chapter 1. Use Cases

Notes on presentation

- This is merely a test document.

1.1. First case

Summary

-

Actor(s)

- Analyst user.

Preconditions

-

Trigger

- User initiated.

Steps

-

Notes

-

1.1.1. Subsidiary use case 1

Trigger

-

Steps

-

Notes

-

1.1.2. Subsidiary use case 2

Trigger

-

Steps

-

Notes

-

1.1.3. Subsidiary use case 3

Trigger

-

Steps

-

Notes

-

1.1.4. Subsidiary use case 4

Trigger

-

Steps

-

Notes

-

1.1.5. Subsidiary use case 5

Trigger

-

Steps

-

Notes

-

1.1.6. Subsidiary use case 6

Trigger

-

Steps

-

Notes

-

1.1.7. Subsidiary use case 7

Trigger

-

Steps

-

Notes

-

1.1.8. Subsidiary use case 8

Trigger

-

Steps

-

Notes

-

1.1.9. Subsidiary use case 9

Trigger

-

Steps

-

Notes

-

1.1.10. This is a string that is exactly seventy-eight characers long, causing a glitch

Trigger

-

Steps

-

Notes

-

1.1.11. This is a string that is exactly seventy-eight characters long (use parentheses)

Trigger

-

Steps

-

Notes

-

1.1.12. Subsidiary use case 12

Trigger

-

Steps

-

Notes

-

1.1.13. This is a string that is exactly seventy-nine characters long, not a problem here

Trigger

-

Steps

-

Notes

-

1.1.14. And here's one that is exactly seventy-seven characters long, no, not a problem

Trigger

-

Steps

-

Notes

-

1.1.15. This is a string that is exactly seventy-eight characters long, causing a glitch?

Trigger

-

Steps

-

Notes

-

1.1.16. This is a string that is exactly seventy-nine characters long, causing a glitch??

Trigger

-

Steps

-

Notes

-

1.1.17. This is an exceedingly long-winded string about absolutely nothing at all, and there's no chance it won't be rendered correctly

Trigger

-

Steps

-

Notes

-