


Version 1



The diagram for Version 1 shows two files. The top file, 'todo.txt', contains a list with two items, both in red: '- item 1' and '- item 2'. The bottom file, 'fileA.doc', contains the words 'Title' and 'content', both in red. Both files are represented by white rectangles with a green triangle in the top-right corner.

- item 1
- item 2

todo.txt

Title
content

fileA.doc

Version 2



The diagram for Version 2 shows three files. The top file, 'todo.txt', contains a list with three items: '- item 1' and '- item 2' are in black, and '- item 3' is in red. The middle file, 'fileA.doc', contains the words 'Title' and 'content' in black. The bottom file, 'fileB.csv', contains two rows of data: 'ID, Num' followed by '1, 10' (both in red) and '2, 15' (both in red). All files are represented by white rectangles with a green triangle in the top-right corner.

- item 1
- item 2
- item 3

todo.txt

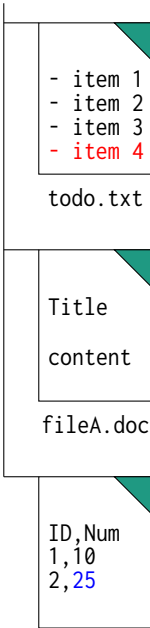
Title
content

fileA.doc

ID, Num
1, 10
2, 15

fileB.csv

Version 3



The diagram for Version 3 shows three files. The top file, 'todo.txt', contains a list with four items: '- item 1', '- item 2', and '- item 3' are in black, and '- item 4' is in red. The middle file, 'fileA.doc', contains the words 'Title' and 'content' in black. The bottom file, 'fileB.csv', contains two rows of data: 'ID, Num' followed by '1, 10' (both in black) and '2, 25' (both in blue). All files are represented by white rectangles with a green triangle in the top-right corner.

- item 1
- item 2
- item 3
- item 4

todo.txt

Title
content

fileA.doc

ID, Num
1, 10
2, 25

fileB.csv

An example of a more
sophisticated ver-
sioning system