


Version 1



- item 1  
- item 2

The diagram shows two overlapping rectangular boxes representing files. The top box is labeled 'todo.txt' and contains a list with two items, both in red. The bottom box is labeled 'fileA.doc' and contains the words 'Title' and 'content', both in red. The boxes overlap, with the bottom box partially behind the top one.

todo.txt

Title  
content

fileA.doc

Version 2



- item 1  
- item 2  
- item 3

The diagram shows three overlapping rectangular boxes representing files. The top box is labeled 'todo.txt' and contains a list with three items: 'item 1' and 'item 2' are black, while 'item 3' is red. The middle box is labeled 'fileA.doc' and contains the words 'Title' and 'content' in black. The bottom box is labeled 'fileB.csv' and contains two lines of text: 'ID, Num' in black, '1, 10' in red, and '2, 15' in red. The boxes overlap, with the bottom box partially behind the middle one.

todo.txt

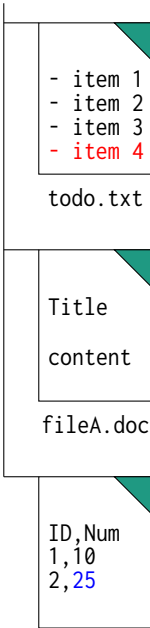
Title  
content

fileA.doc

ID, Num  
1, 10  
2, 15

fileB.csv

Version 3



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

The diagram shows three overlapping rectangular boxes representing files. The top box is labeled 'todo.txt' and contains a list with four items: 'item 1', 'item 2', and 'item 3' are black, while 'item 4' is red. The middle box is labeled 'fileA.doc' and contains the words 'Title' and 'content' in black. The bottom box is labeled 'fileB.csv' and contains two lines of text: 'ID, Num' in black, '1, 10' in black, and '2, 25' in blue. The boxes overlap, with the bottom box partially behind the middle one.

todo.txt

Title  
content

fileA.doc

ID, Num  
1, 10  
2, 25

fileB.csv

An example of a more  
sophisticated ver-  
sioning system