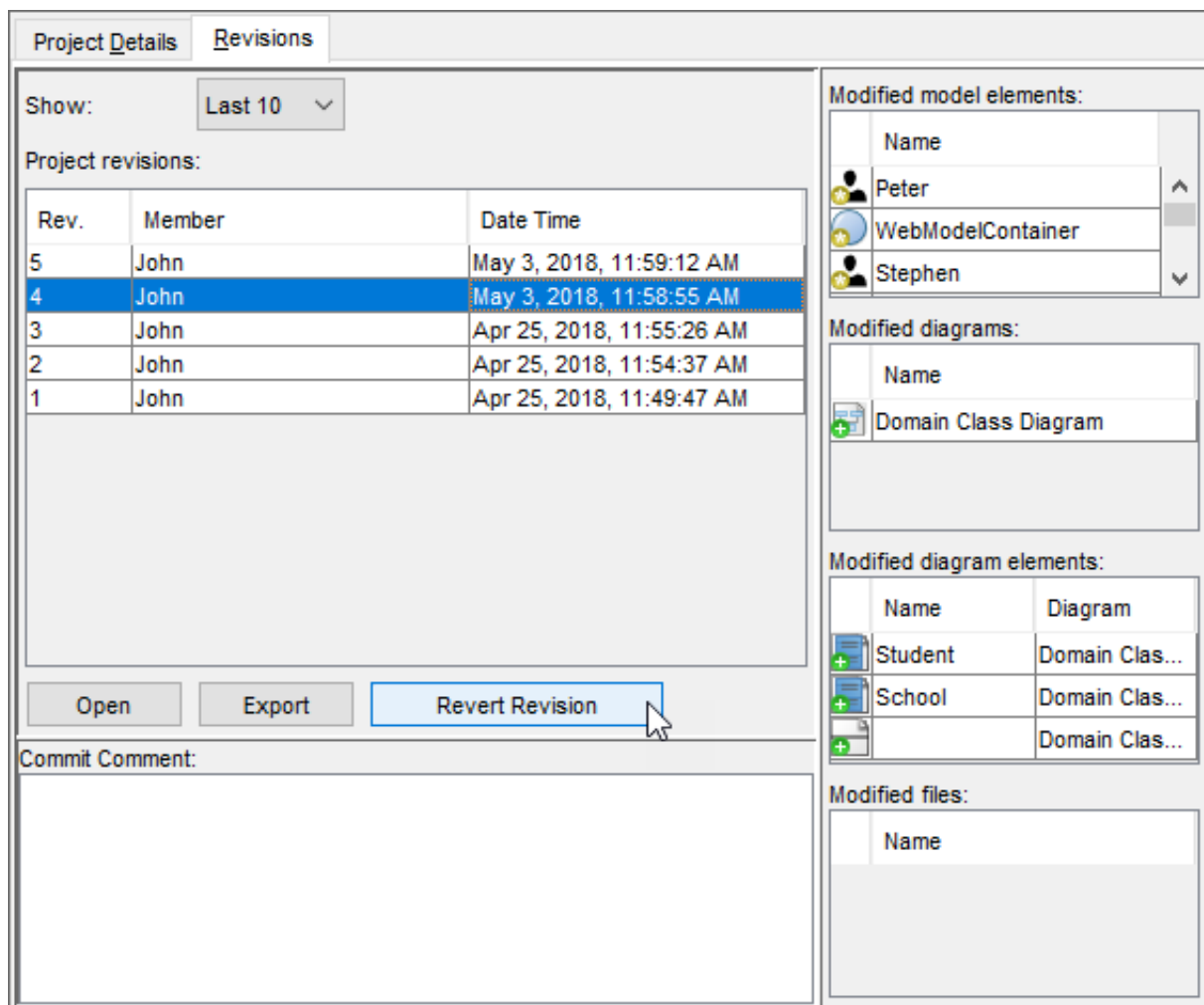


Reverting changes made in a revision

Visual Paradigm maintains the histories of changes team members made. If changes were made by mistake, you can undo it by performing a revert on the revision where the change was made in.

Select **Team > Utilities > Open Teamwork Client...** from the toolbar to open the **Teamwork Client**. In **Teamwork Client**, all your project's revisions are shown in **Project revisions** under **Revisions** tab. Select the number of project's revisions you want to list from the drop-down menu **Show**. Select the revision(s) that contain the unwanted changes and click **Revert Revisions**.



The screenshot shows the 'Revisions' tab in the Teamwork Client. It features a 'Show:' dropdown menu set to 'Last 10'. Below it is a table of project revisions. The table has three columns: 'Rev.', 'Member', and 'Date Time'. Revision 4 is selected. Below the table are buttons for 'Open', 'Export', and 'Revert Revision'. At the bottom left is a 'Commit Comment:' text area. On the right side, there are three panels: 'Modified model elements' (listing Peter, WebModelContainer, Stephen), 'Modified diagrams' (listing Domain Class Diagram), and 'Modified diagram elements' (listing Student, School, and another Domain Class Diagram). At the bottom right is a 'Modified files' panel with a 'Name' header.

Rev.	Member	Date Time
5	John	May 3, 2018, 11:59:12 AM
4	John	May 3, 2018, 11:58:55 AM
3	John	Apr 25, 2018, 11:55:26 AM
2	John	Apr 25, 2018, 11:54:37 AM
1	John	Apr 25, 2018, 11:49:47 AM

A new revision will be created for the result of reverting. Therefore, you are asked to commit here. Sometimes, the undo action may cause a conflict with a more recent revision or revisions. Just like the normal commit process, you must resolve all the conflicts in order to continue committing. You have to resolve conflict either by overwriting or reverting the change. Overwrite means to adopt the server copy's change, while Revert means to adopt the local's change.