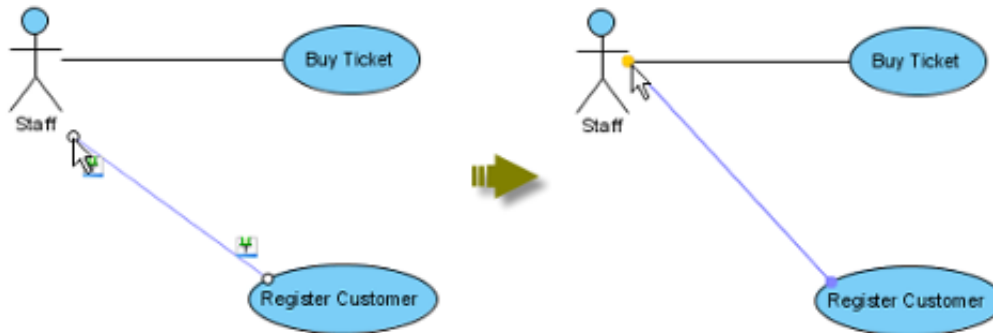


Pinning connector ends

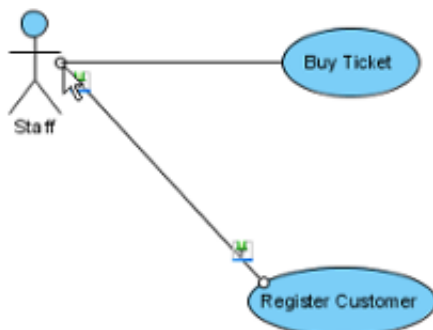
Connectors can be either pinned temporarily or pinned permanently. Connector ends help you to point out a specific position of shapes with pin.

Adjusting connector ends temporarily

1. Connectors can be joined at the same point of a shape on the diagram. To do so, drag one end of a connector to the shape.



2. The connector is temporarily pinned. A dialog box will be shown on the top right corner of diagram to instruct you how to pin the connector.



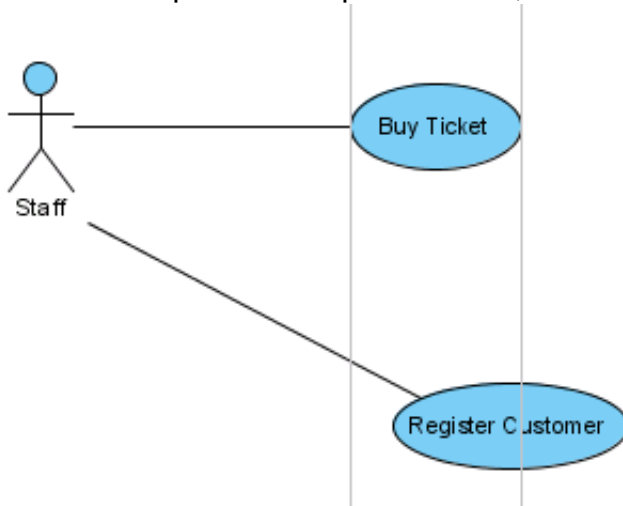
Connector End Temporary Pinned

The connector end is now temporary pinned because you have dragged it along the connecting shape. It will become unpinned again when you move the connector or its connecting shapes. To fix the connector end to the current position, click the Pin resource icon near the connector end.

Don't show this message again

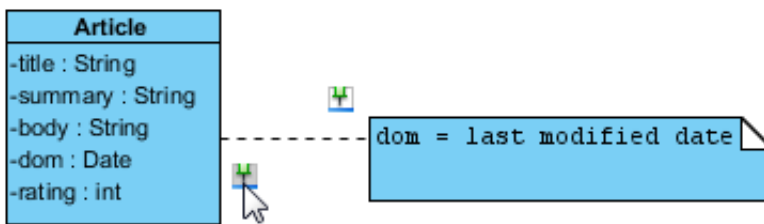
This message will disappear in 10 seconds

3. Since the connector that links from shape and to shape together is temporarily pinned, either from shape or to shape is moved, the connector between them will be unpinned.

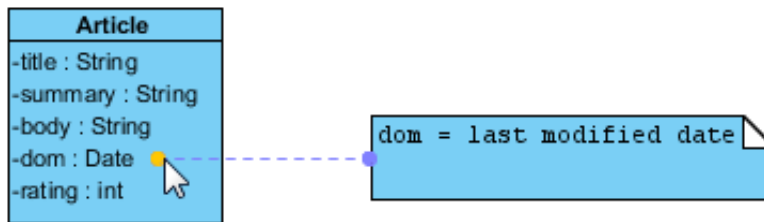


Pinning connector ends

1. Move the mouse over a connector and press its resource icon **Pin**.



2. Drag one end of connector to point out a specific position. Note that no dialog box of temporary pin will be shown this time.



3. Moving either from shape or to shape will not unpin the connector.

