

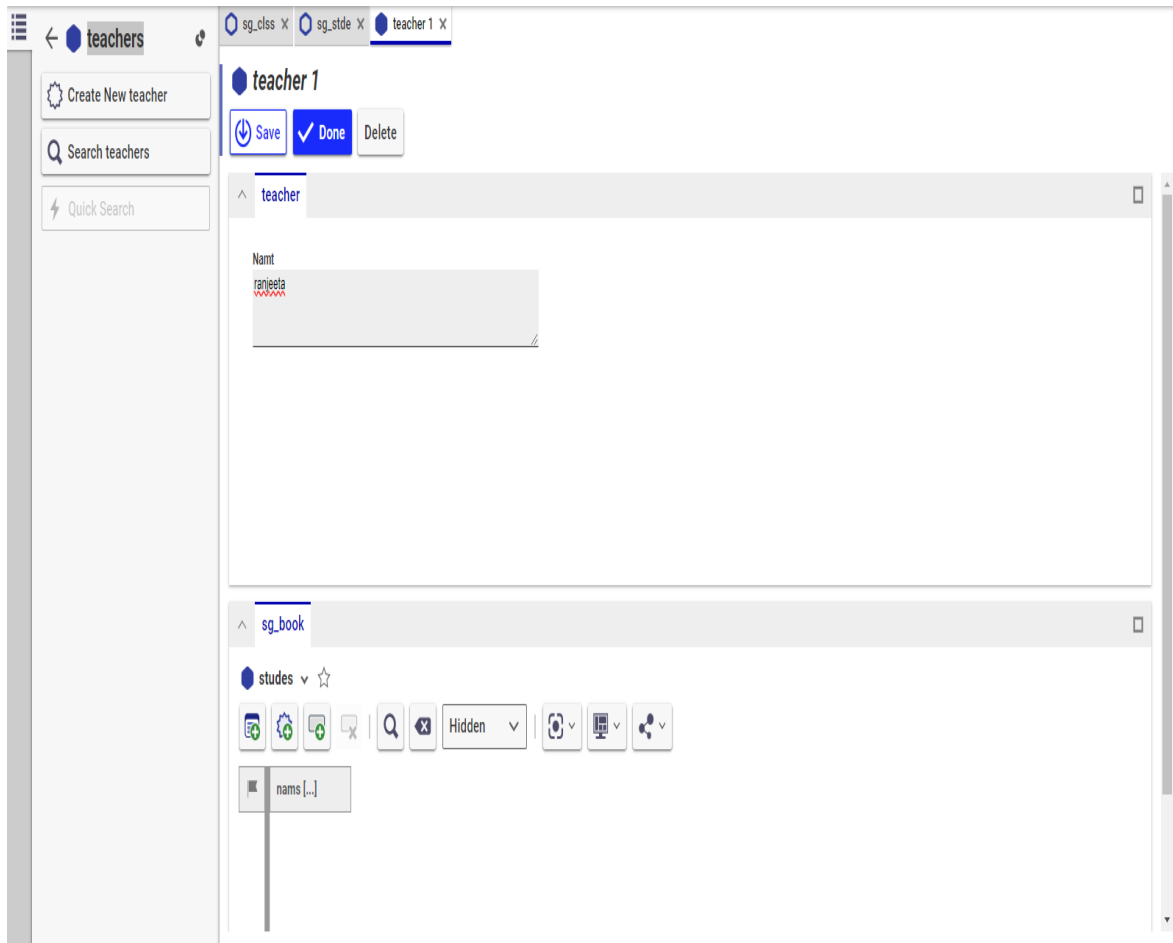
Task 3

- 1) Create a 2 new item type then create different properties in both item type give the name as (sg_clss, sg_std) then we did can add and permission.
- 2) Then after in sg_clss we go to the relationship types then in that below we select the name and search our sg_std then insert.
- 3) Then give the name to tab label and relationship name this is imp because what we give the relationship name that will show in Toc in relationship types.

The screenshot shows the Aras Innovator web application interface. The top navigation bar includes the Aras Innovator logo, a search bar, and user profile icons. The left sidebar contains navigation links for 'teachers', 'Create New teacher', 'Search teachers', and 'Quick Search'. The main content area is divided into two sections. The top section is for the 'sg_clss' item type, showing various configuration options like 'Edit', 'Revisions', 'Max Records', and 'Enforce Discovery'. The bottom section is the 'RelationshipTypes' tab, which displays a table of relationships between item types. The table has columns for 'Tab O...', 'Relationship ...', 'Tab Label', 'Name', and 'Description [...]'. A single relationship is listed with 'sg_exa' as the relationship name, 'sg_book' as the tab label, and 'sg_std' as the name. The bottom of the interface shows pagination controls indicating 'Page: 1 of 1' and '1 Results'.

Tab O...	Relationship ...	Tab Label	Name	Description [...]
128	sg_exa	sg_book	sg_std	

2)after that the both properties will be cloned and it will show the like this output if we give text data type then insert the value below tab label it create that related data type then it will show this output



3)after in toc and item type we choose relationshiptypes then in quick search we search the relation ship name (sg_exa)then it will display the automatically default information like name, label it show.

The screenshot displays the 'RelationshipTypes' configuration window. The top bar shows tabs for 'sg_cls', 'sg_stde', 'teacher 1', and 'sg_exa'. The 'sg_exa' tab is active, showing a 'RelationshipType' configuration form. The form includes fields for 'Name' (sg_exa), 'Label' (sg_book), and 'Description'. The 'Source' section shows 'Source ItemType' as 'sg_cls' and 'Hide In All' as an unchecked checkbox. The 'Related' section shows 'Related ItemType' as 'sg_stde', 'Min Occurs' as 'Float', and 'Max Occurs' as 'Grid View'. The 'On New Related Option' section has three radio buttons: 'Pick Only', 'Create Only', and 'Pick & Create' (selected). The 'General' section has a checked 'Auto Search' checkbox, 'Default Page Size' as '128', and 'Sort Order' as '128'. Below the form, there are tabs for 'Grid Events', 'Relationship View', 'Exclusion', 'Hide In', and 'Hide Related In'. The 'Relationship View' tab is active, showing a table with columns 'Name', 'Start Page', 'Parameters', 'Grid [...]', and 'Form [...]'. The table is currently empty.

Name	Start Page	Parameters	Grid [...]	Form [...]
------	------------	------------	------------	------------