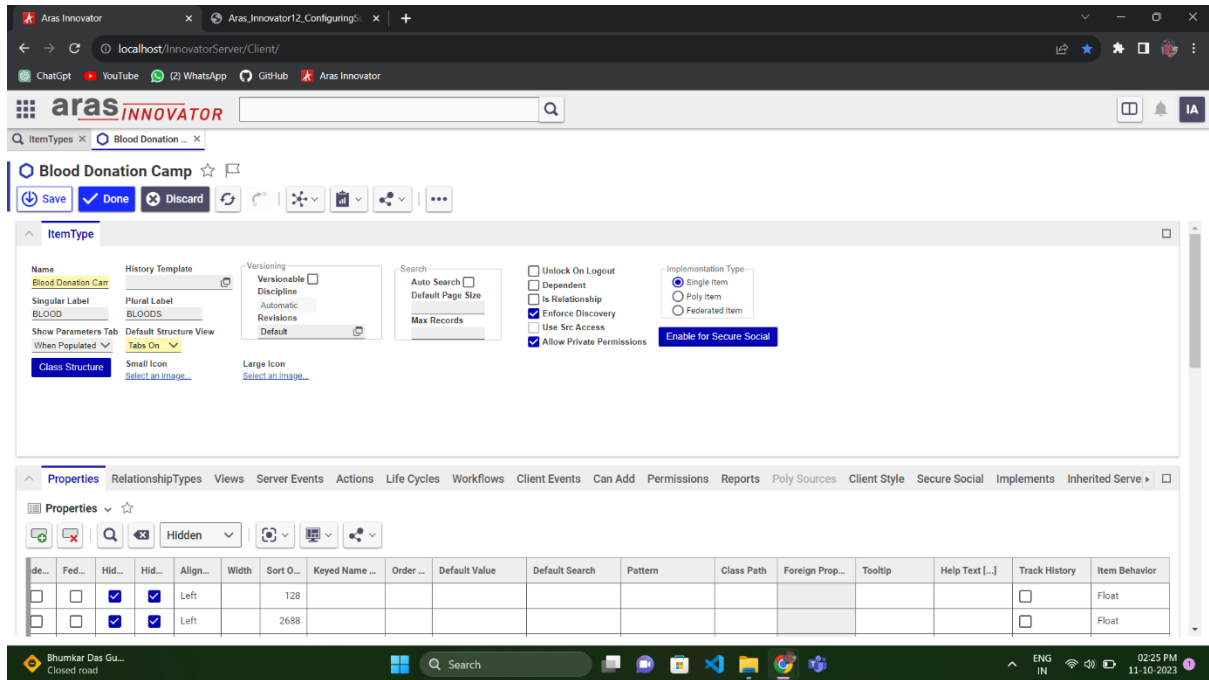


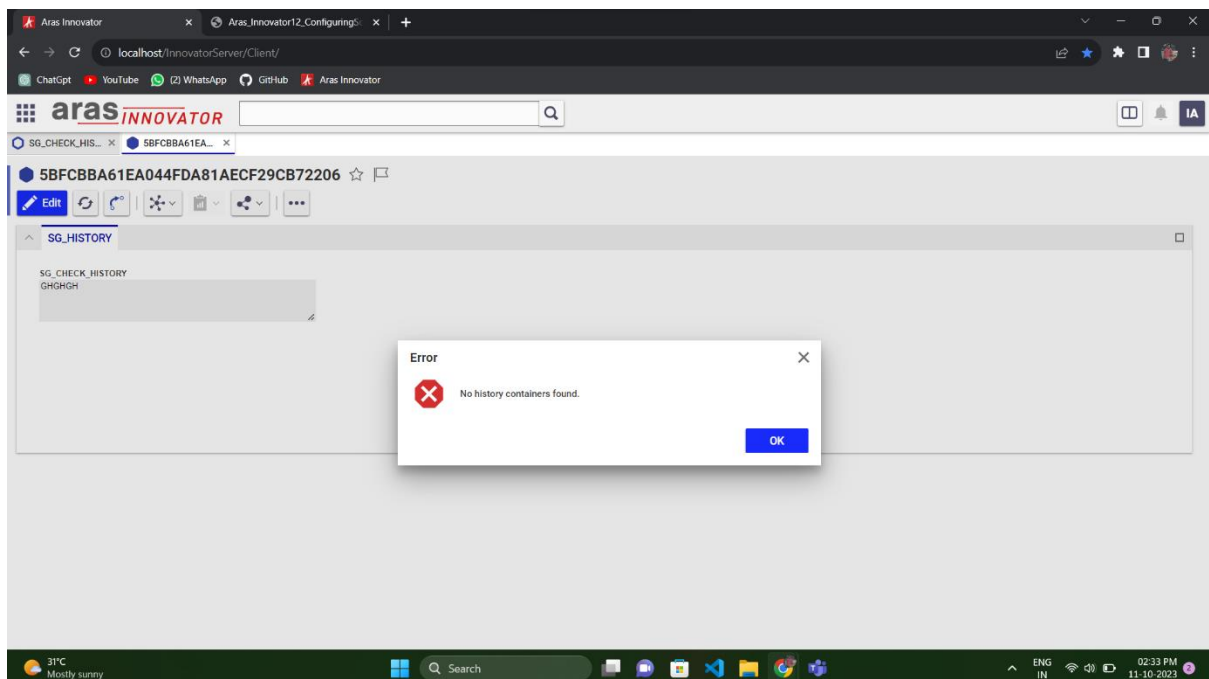
TASK ON HISTORY TEMPLATE & OTHER OPTIONS

TASK01



Here we have not give the history template but check all particular properties history track option.

If we do like that and create a item of the same item type and try to check history of that particular item it will the following error.



TASK ON HISTORY TEMPLATE & OTHER OPTIONS

TASK02

The top screenshot shows the 'Item History' window in Aras Innovator. The window title is 'F97C1F5BACA74B4BA9D9695B510EB0CB Item History'. The item ID is 'F97C1F5BACA74B4BA9D9695B510EB0CB'. The window displays a table of history records with columns: When, Who, Action, Comment, Item State, Rev, Gen, and Created on. The table contains three records:

When	Who	Action	Comment	Item State	Rev	Gen	Created on
11/10/2023 2...	Innovator Ad...	Add		A	1	1	63832611909...
11/10/2023 2...	Innovator Ad...	Update		A	2	2	63832611933...
11/10/2023 2...	Innovator Ad...	Update		A	2	2	63832611934...

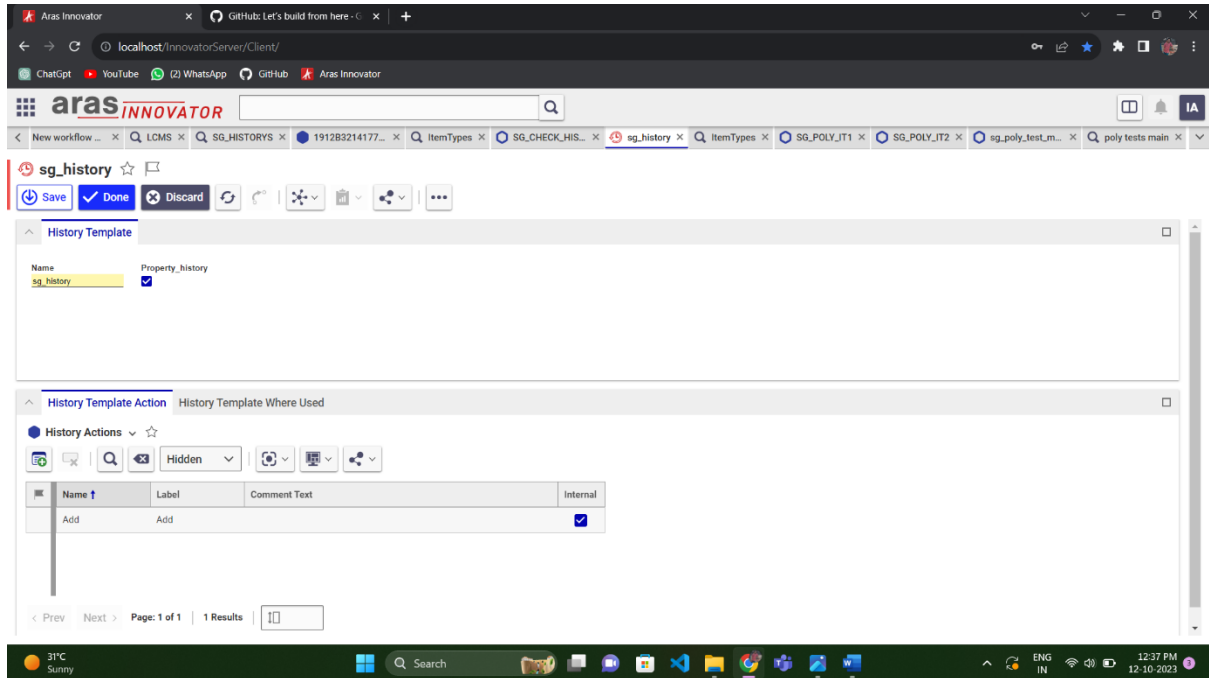
The bottom screenshot shows the 'Item versions' window in Aras Innovator. The window title is 'F97C1F5BACA74B4BA9D9695B510EB0CB'. The window displays a table of version information with columns: major_rev, generation, and SG_CHECK_... The table contains two records:

major_rev	generation	SG_CHECK_...
A	1	55415441
A	2	555555

The major difference between history template and versions is that we can't see the property of item in history template but we can see the property of item in versions.

TASK ON HISTORY TEMPLATE & OTHER OPTIONS

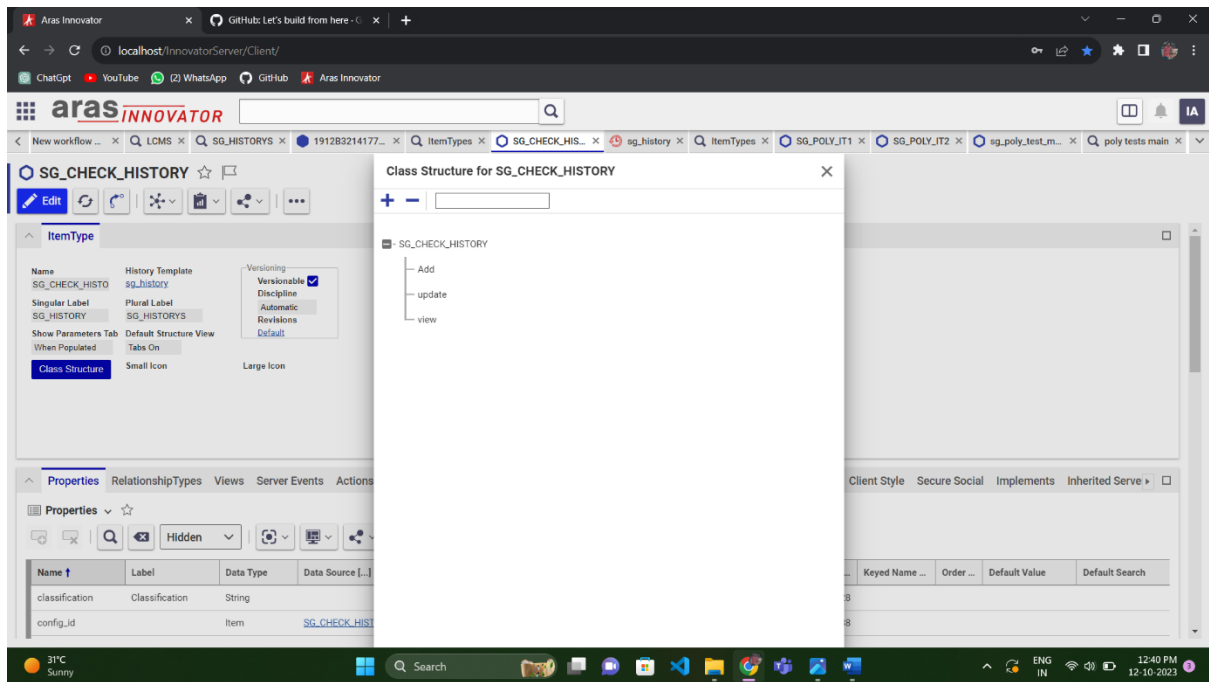
TASK03



We unable to customize the history template through aras but it can only change one field that is action property.

TASK ON HISTORY TEMPLATE & OTHER OPTIONS

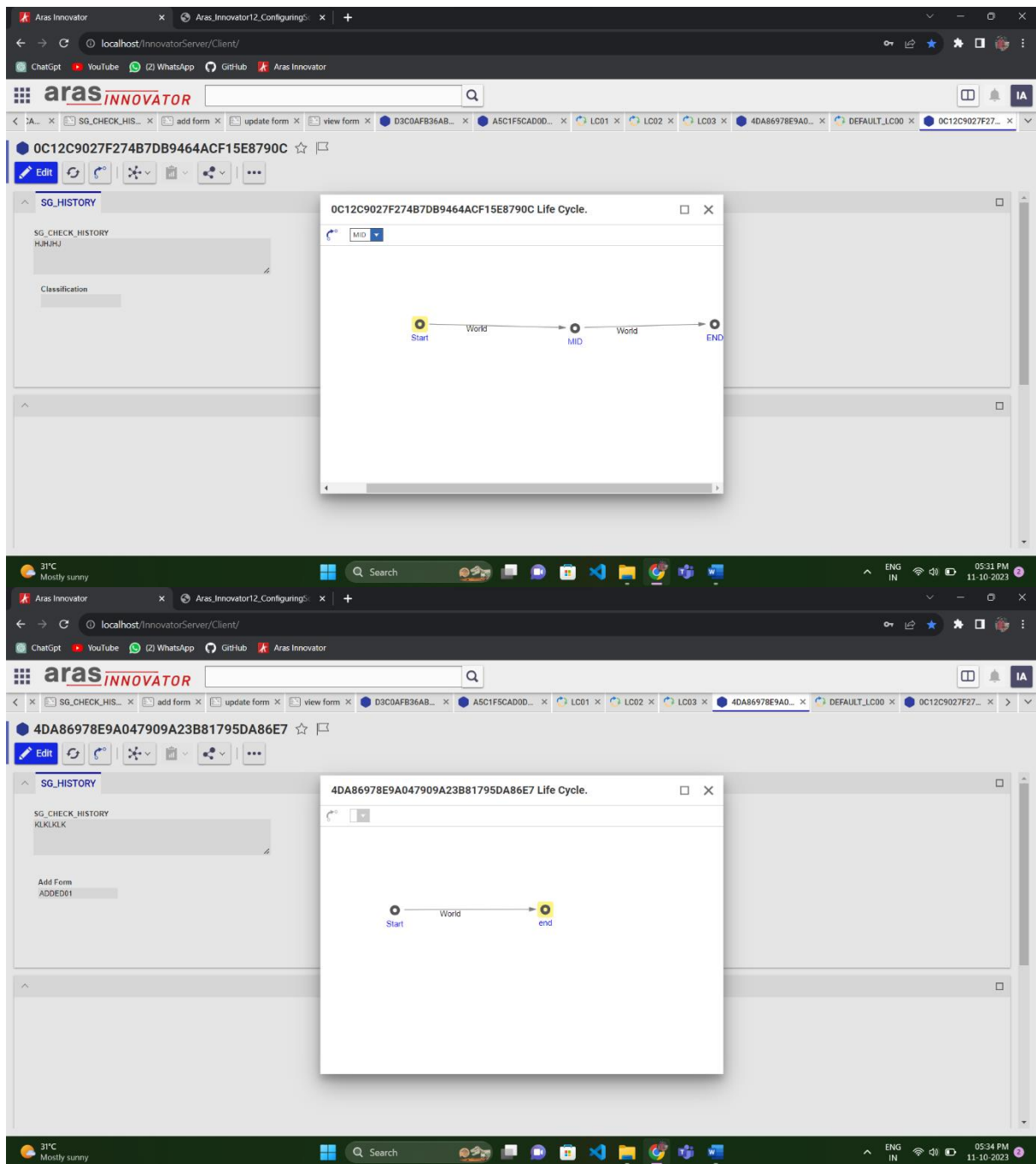
TASK04



Our fourth Task was to create a class structure in a item type and create different forms.

TASK ON HISTORY TEMPLATE & OTHER OPTIONS

TASK05



By adding a class path to lifecycle of a particular item type with class structure we can create or add multiple lifecycle to a single item type.