Main Agenda- To create one rule and show which version is picked at runtime

For this we would be needing the report and activity and we c paas in the pre processing

Create one case type and then use them

Graphical user interface, application, Teams

Description automatically generated

And in that configure one section rule

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

And in this we have the the section rule

A screenshot of a computer

Description automatically generated

Section would be configured like this

A screenshot of a computer

Description automatically generated

Class name-pyClassname

Ruleset-.pyRuleset

Rulesetversion-.pyRulesetVersion

Rulename-.pyRuleName

And after this we would be needing an activity for calling in pre processing to show the version class and name and in the activity would consist of the report which is pre provide by pega under the Class of data-rule-summary and in this we would be having as final make it as available and save as in our ruleset the report would be pySectionRulesinApp

The report would be as following

Graphical user interface

Description automatically generated

Graphical user interface, text, application

Description automatically generated

And in this we would be adding the ffilter to open our class related rules only as .pyClassName

And activity would be as

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text

Description automatically generated

So that we would inherit the properties through a temporary page and so that we would be able to show the report in activity in pre processing activity and get that into the section rule and display it

And created the section rule in 01-01-02 version

And we have the result

A screenshot of a computer

Description automatically generated

And show it in the clipboard

We can get the

A picture containing graphical user interface

Description automatically generated