Main agenda-Write a test. Display 4 options 4 questions and display marks at the end.

For his we would be using the Qustionnare case type provided by Pega

I named the questionnaire as Quiz Master.

The case type would look as the following

Graphical user interface, text, application, email

Description automatically generated

And In this we can provide the options as the picklist to give the options and can configure the scoring qs per the options given

And in the

A screenshot of a computer

Description automatically generated

And on this we can set the options and name and can map the fields to the question as the field names

Graphical user interface, text, application, email

Description automatically generated

And under the scoring can give the score for the correct option it can evaluate and give the score results.

Graphical user interface, table

Description automatically generated

And here four questions 4 options hade been given

Question 1

Graphical user interface, application, Teams

Description automatically generated

Graphical user interface, application

Description automatically generated

Question 2

Graphical user interface, application

Description automatically generated

Graphical user interface, application, table

Description automatically generated

Question 3

Graphical user interface, application, Teams

Description automatically generated

Graphical user interface, table

Description automatically generated

Question 4

Background pattern

Description automatically generated

Graphical user interface, table, Teams

Description automatically generated

And after that we would get the score we need one data transform and get the final score

Where in we are using the help of the child case questionare to map the properties to the main case type which is the parent case

Graphical user interface, text, application, email

Description automatically generated

And we can get the core from the OOTB .pxCumulativeQuestionGroupScore where pega stores the group score of the total questionnaire so tj=hat we can use the clipboard property form pyWorkCover .score that comes and display the score

And when gone for running the case type we can get the result as

A picture containing text, screenshot, monitor, computer

Description automatically generated

A screenshot of a computer

Description automatically generated

And after the submitting we can see the result and then we can get the result on clipboaed also

Graphical user interface, text, application, email

Description automatically generated