Main Agenda- creating a section having a scrolling text while click on it can create one case

To achieve this we need to do the HTML tag marquee which helps in scrolling of a given text and we can give this in a section

I configured my section as “Details” and then we have case type for getting the flow action and the class name

Graphical user interface, text, application, email

Description automatically generated

And in the HTML we can give the following code and in the code we have the pega OOTB rule for opening a case and that function is createNewWork and then the rule can be given as the

pega.desktop.createNewWork("OQR33Y-HandsOnD-Work-Access", null,"CreateForm\_Default");

and in this we can give the class name which we want to open cases and it’s flow name I gave the default create stage flow name here   
A screenshot of a computer

Description automatically generated

we can get it from here and the process we can give in our HTML code in the process and now we can check this through the user portal

A screenshot of a computer

Description automatically generated with medium confidence

And in the scroll open case and to show the scrolling took multiple screenshots of the evidence

Graphical user interface, text, application

Description automatically generatedGraphical user interface, text, application

Description automatically generatedGraphical user interface, application

Description automatically generatedGraphical user interface, text, application

Description automatically generatedGraphical user interface, text, application

Description automatically generatedGraphical user interface, text, application

Description automatically generated

And while click on it a case would be open

A screenshot of a computer

Description automatically generated

ID A-9010

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

ID=9011

So we are able to open a case on click of the scrolling