Using Oracle form Builder, create a data block call it

SUMMEIT CUSTOERS that is:

* connected to the customer table in summit schema
* display the ID, name, credit rating
* name the frame branch A Customers

create another data block based on orders table:

* name the data block orders
* create the relationship between the two tables manually (isolated , differed)
* display the id, customer id, total and payment type
* layout format tabular
* name the frame customer orders
* display 3 records and the distance between them 2 display a scroll bar

create visual attribute call it customer

* foreground color pink , background color light gray
* font Times New Roman , size 14 , font style underline
* apply it to branch A Customers frame .

create visual attribute call it orders

* foreground color blue , background color light gray
* font Times New Roman , size 11
* apply it to customer orders frame .

Run the form in Internet Explorer