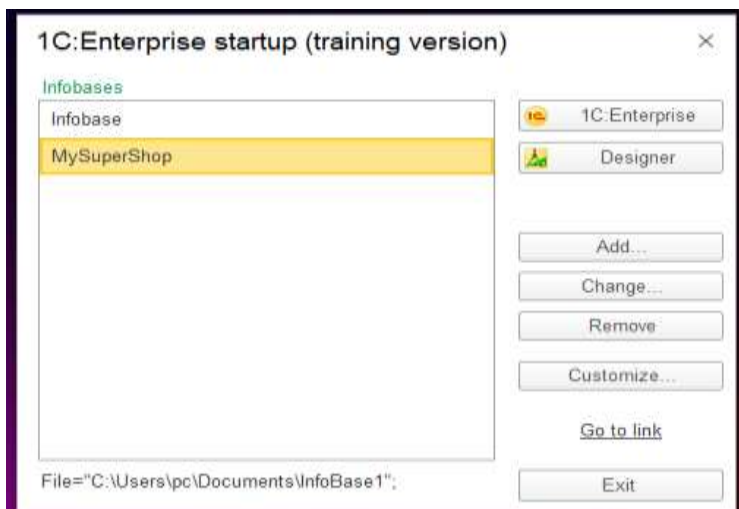


BOCKARIE KANNEH

Business Automation – 1C ASSIGNMENT

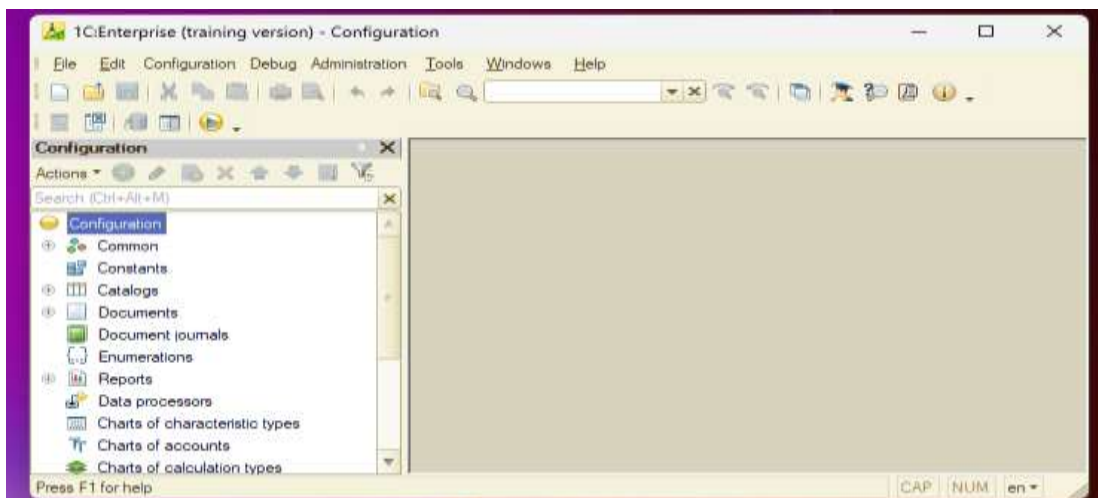
I choose a small dealership in cars of different brand and I named it “MySuperShop” .

I first created my infobase and launch the application in Designer mode.

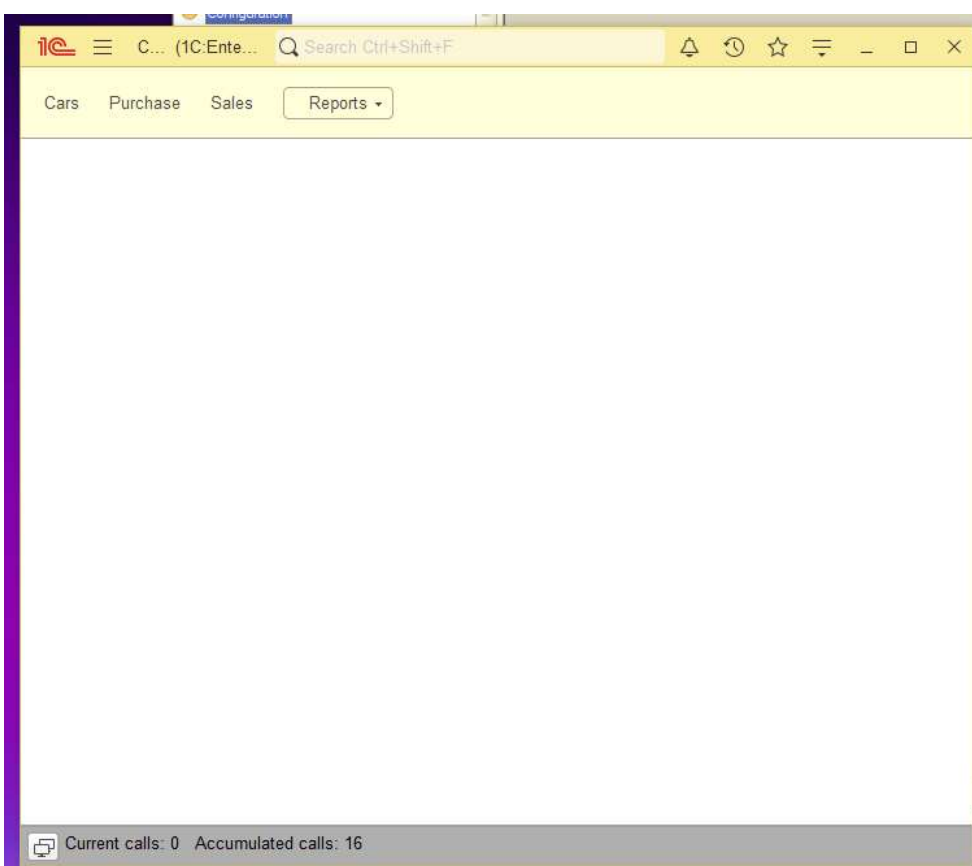
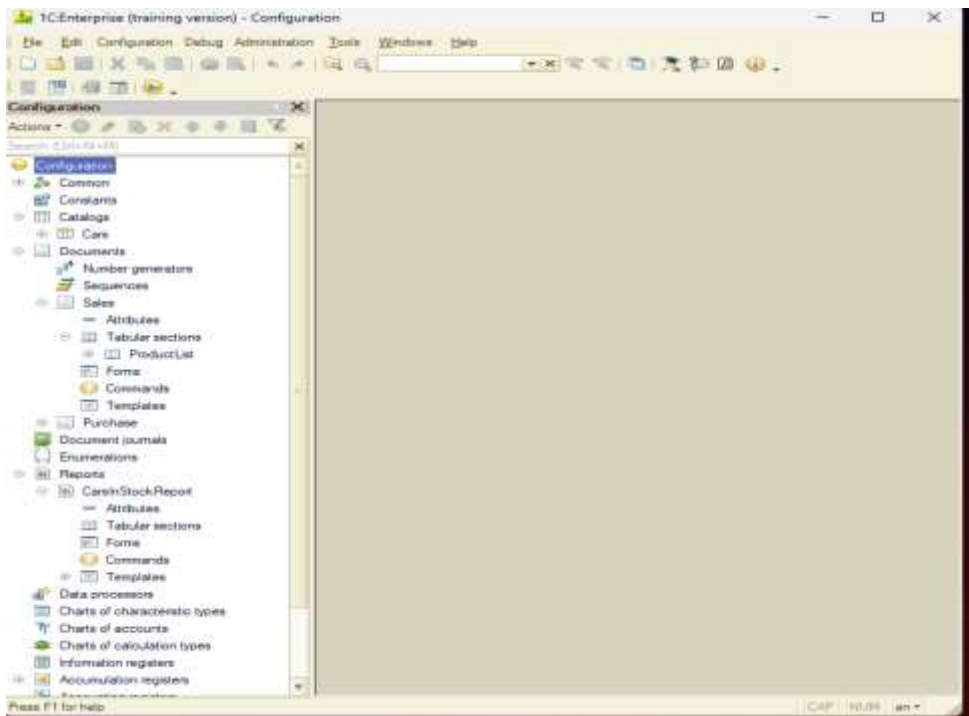


This is the interface of the and I will now do the configuration as I pogress.

I open the configuration tree with its meta data classes and I use catalogue to store information (list of objects). So I opened catalogue and named it cars and set the data tab, name cars and add attribute colour. I also check reference.

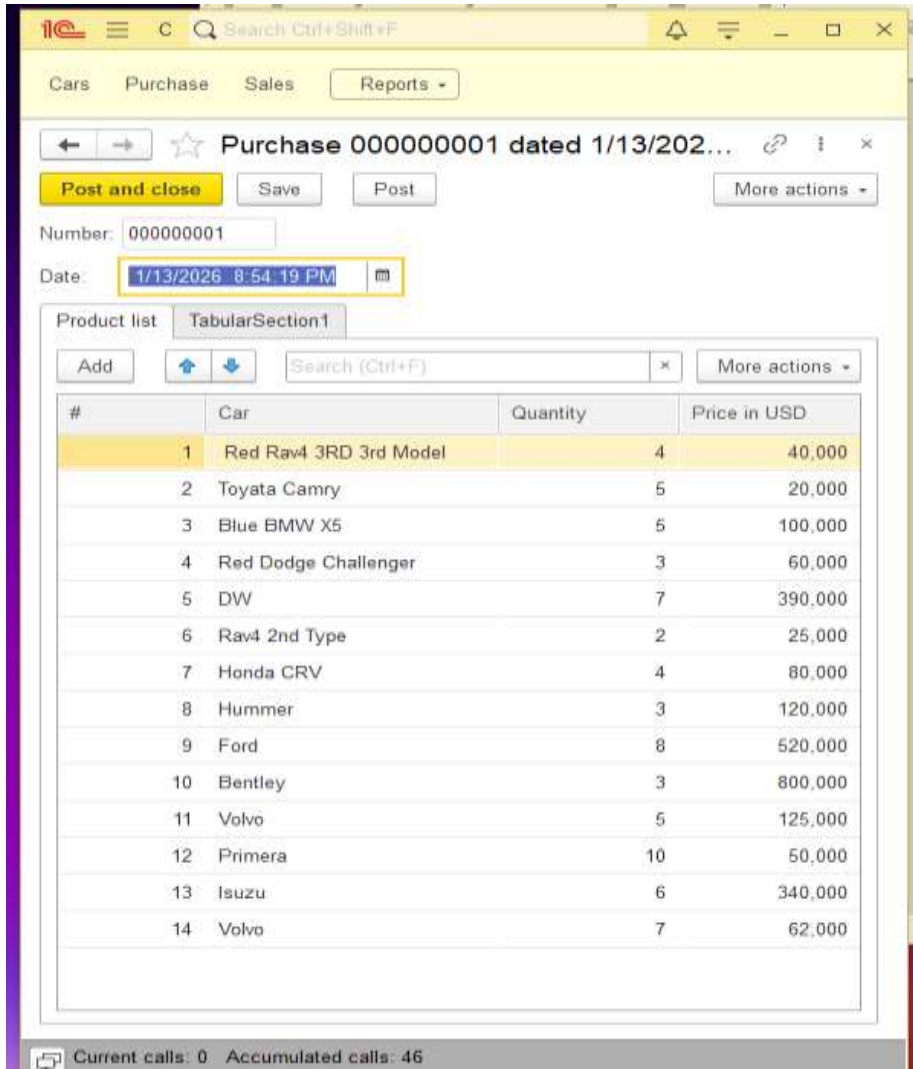


After setting the catalogue, you now enter the list of cars manually.

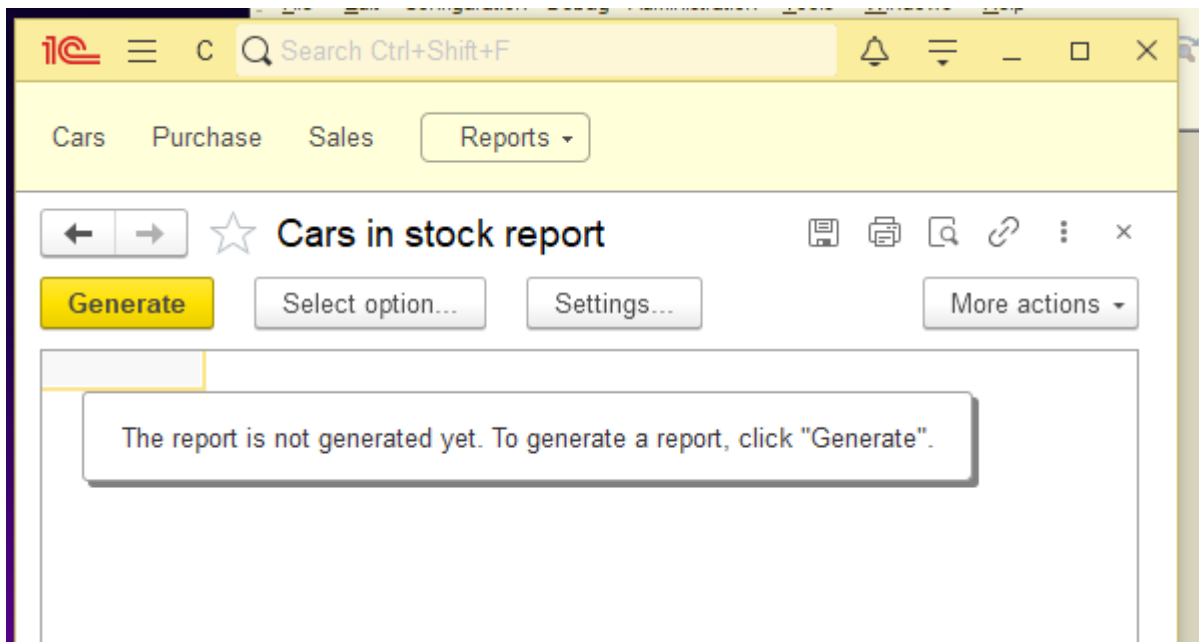


Configurations object Document. I used document to record for registering sale and purchase in the designer mode for registering our transactions (sales and purchase) in our store.

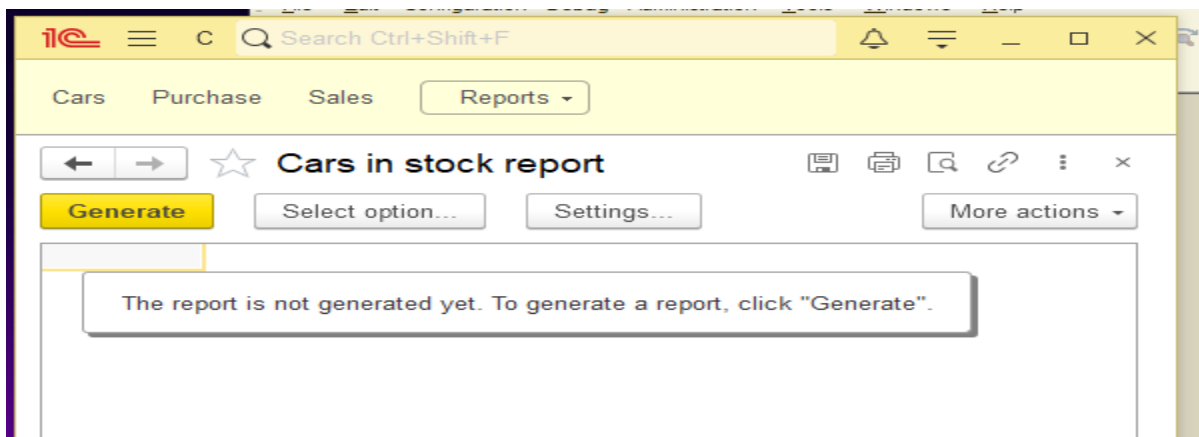
I add an attribute to the tabular and name it ProductsList and I name it Cars and change it type to CatalogueRef.Cars – This will reference the car catalogue and I will also add quantity and price and set it type as number



After creating the sales I clone it and change the name to purchase.



This displays the remaining cars in stock (unsold cars)



The screenshot shows a software interface with a yellow header bar. The menu bar includes File, Edit, Configuration, Debug, Administration, Tools, Windows, and Help. The toolbar contains icons for search, configuration, and other functions. The main menu area has tabs for Cars, Purchase, Sales, and Reports, with Reports currently selected. Below the menu is a toolbar with navigation buttons, a star icon, and the report title 'Cars in stock report'. Buttons for Generate, Select option..., Settings..., and More actions... are also present. The main content area displays a table titled 'Cars in stock report' with three rows:

Car	Quantity Balance
Blue BMW X5	1
Red Dodge Challenger	2
Ford	6

The cell containing the value '6' for the Ford row is highlighted with a yellow box.

Prof. Kalachev, I will be available to do a presentation which I will explain and navigate more practically.