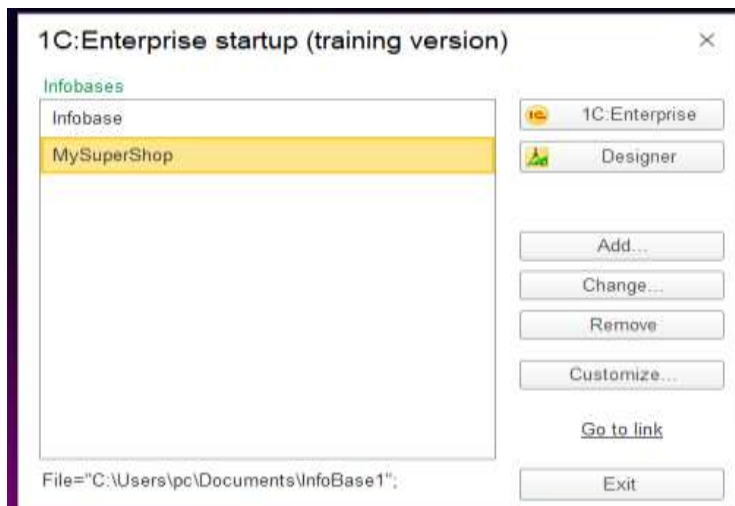


BOCKARIE KANNEH

Business Automation – 1C ASSIGNMENT

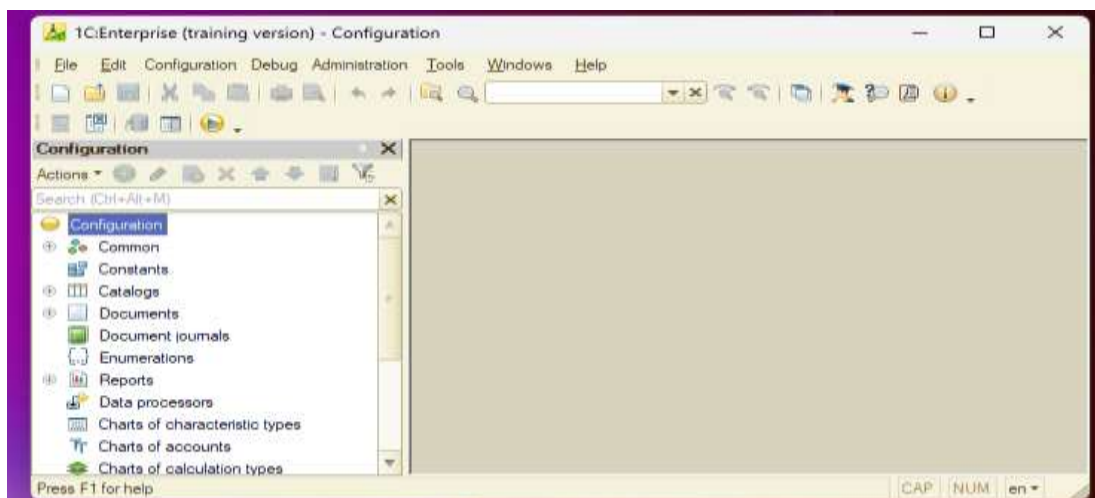
I choose a small dealership in cars of different brand and I named it “MySuperShop” .

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

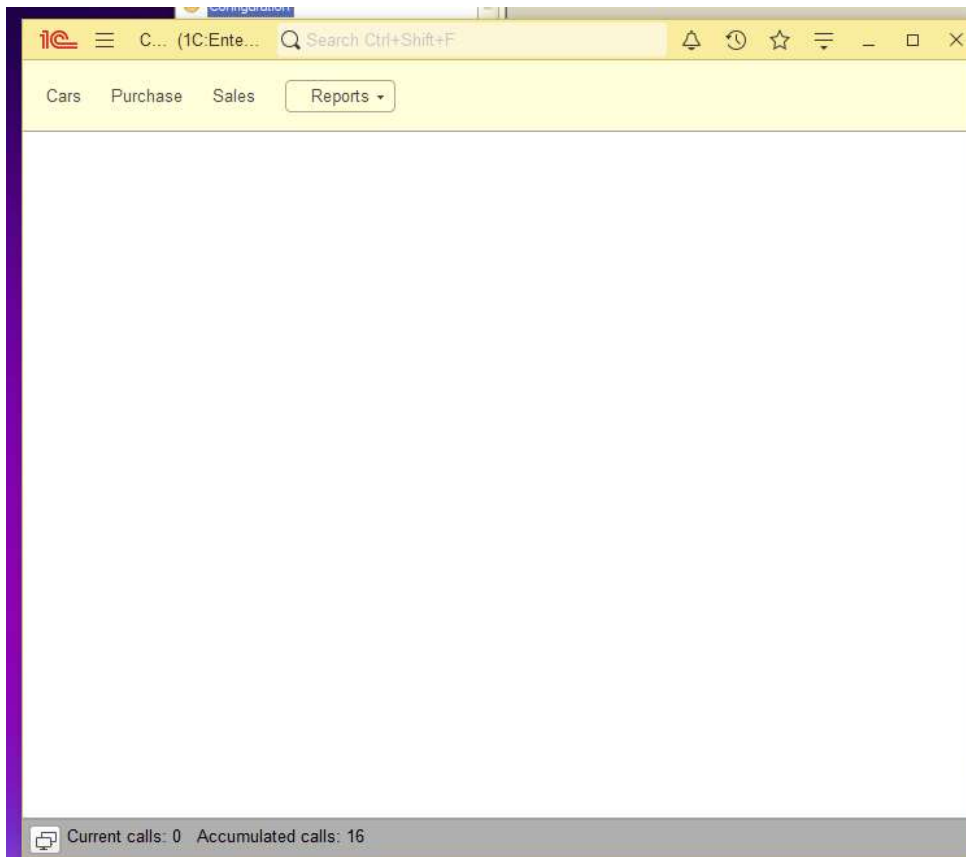
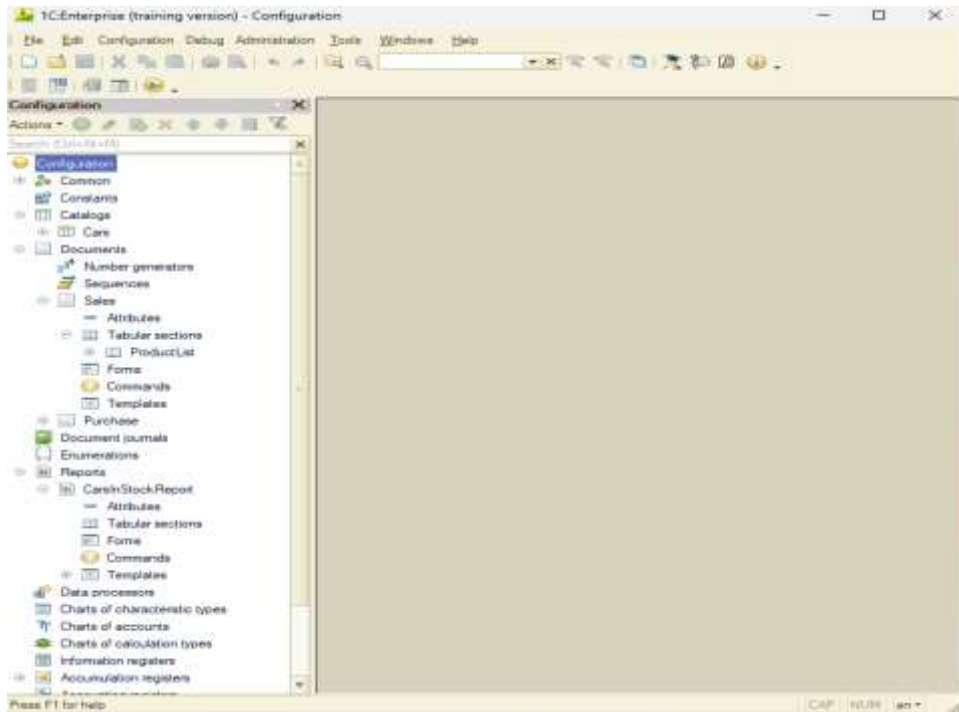


This is the interface of the and I will now do the configuration as I pogress.

I open the configuration tree with it meta data clasesses and I use catalogue to store information (list of object). 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

Number: 000000001

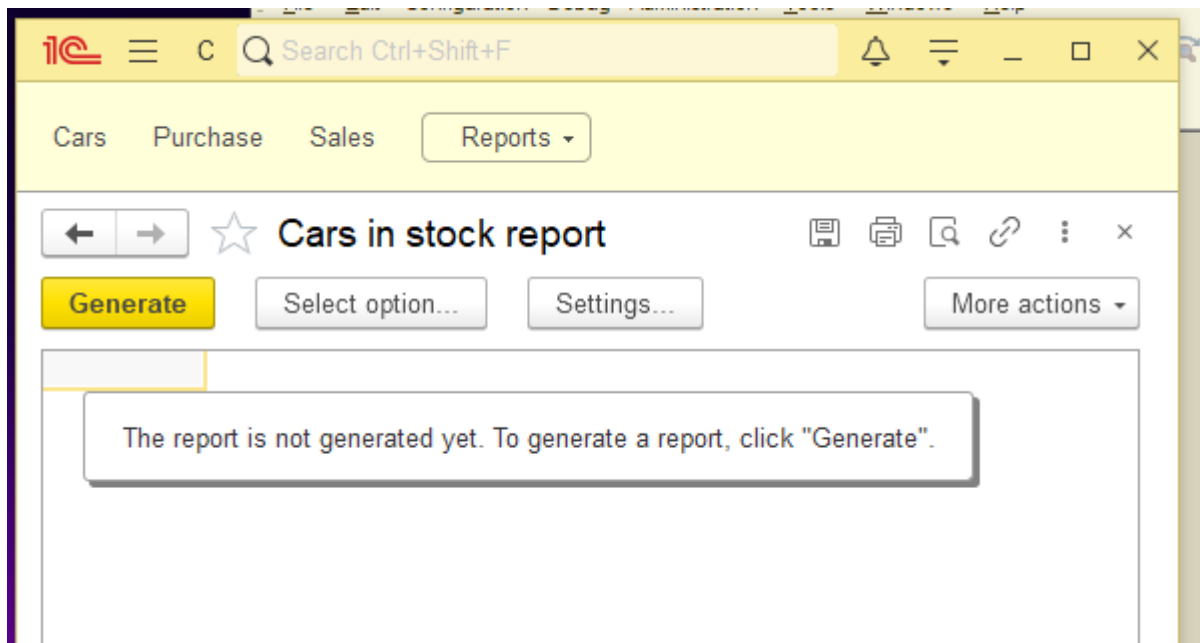
Date: 1/13/2026 8:54:19 PM

Product list

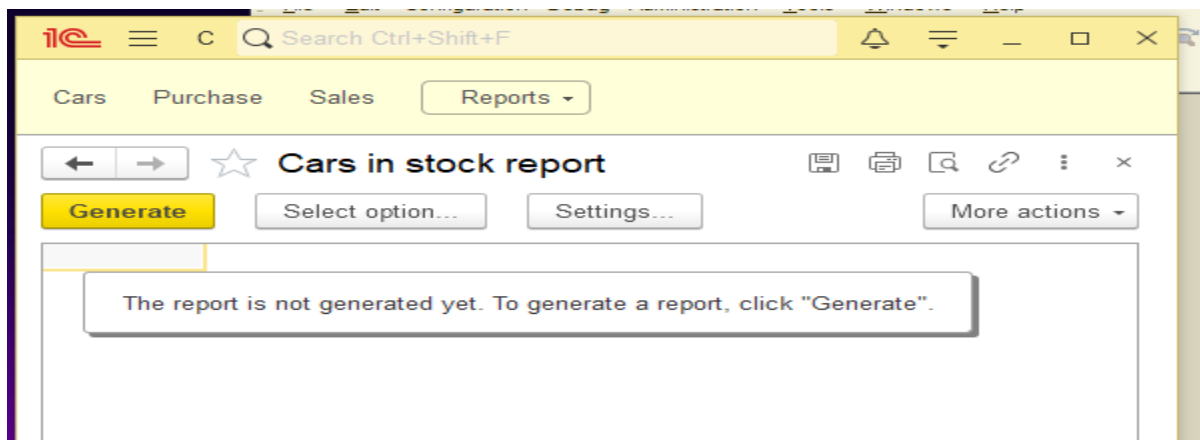
#	Car	Quantity	Price in USD
1	Red Rav4 3RD 3rd Model	4	40,000
2	Toyata Camry	5	20,000
3	Blue BMW X5	5	100,000
4	Red Dodge Challenger	3	60,000
5	DW	7	390,000
6	Rav4 2nd Type	2	25,000
7	Honda CRV	4	80,000
8	Hummer	3	120,000
9	Ford	8	520,000
10	Bentley	3	800,000
11	Volvo	5	125,000
12	Primera	10	50,000
13	Isuzu	6	340,000
14	Volvo	7	62,000

Current calls: 0 Accumulated calls: 46

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



This displays the remaining cars in stock (unsold cars)



File Edit Configuration Debug Administration Tools Windows Help

1C Search Ctrl+Shift+F

Cars Purchase Sales Reports ▾

← → ☆ Cars in stock report

Generate Select option... Settings... More actions ▾

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

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