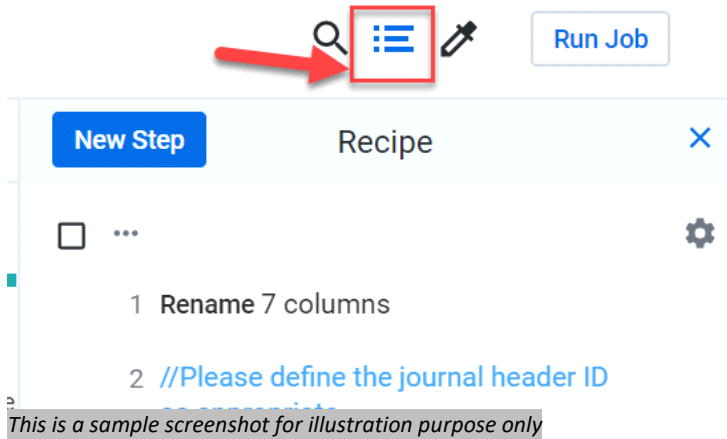
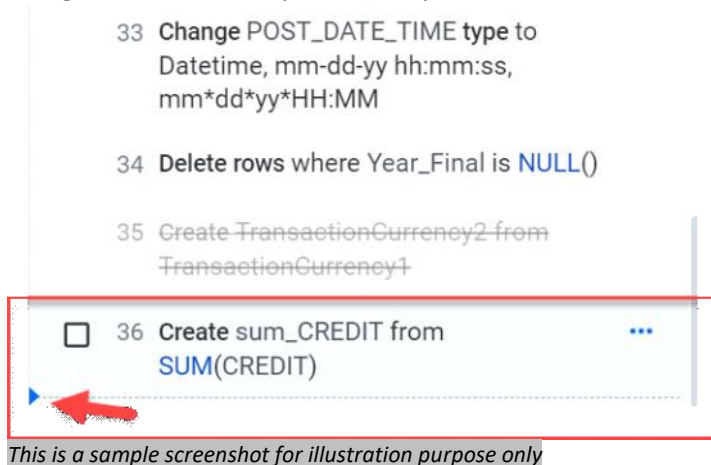


### Steps to run Full sample:

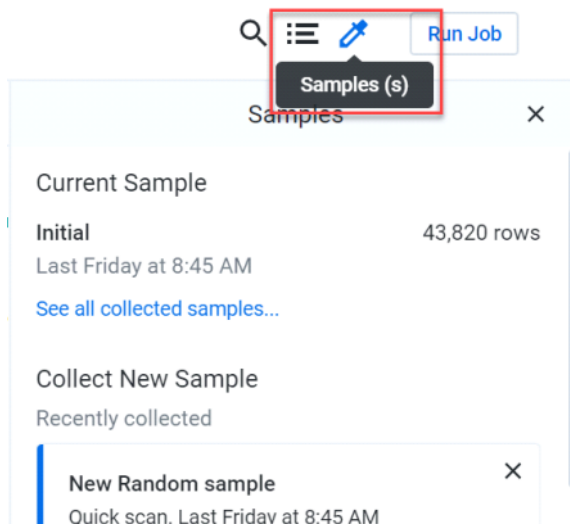
1. Open the Recipe pane by clicking the recipe icon on the top

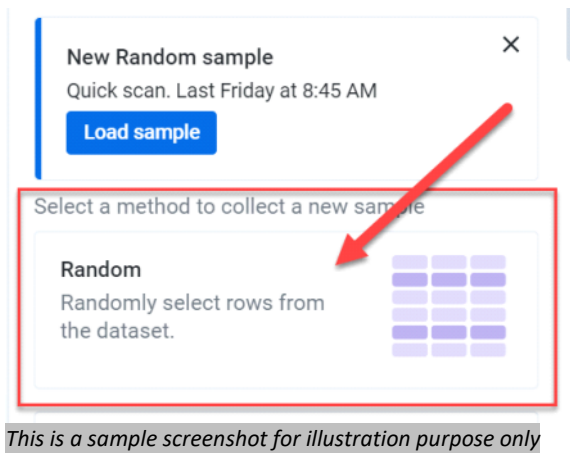


2. Navigate to the last step in the recipe and click after the last step

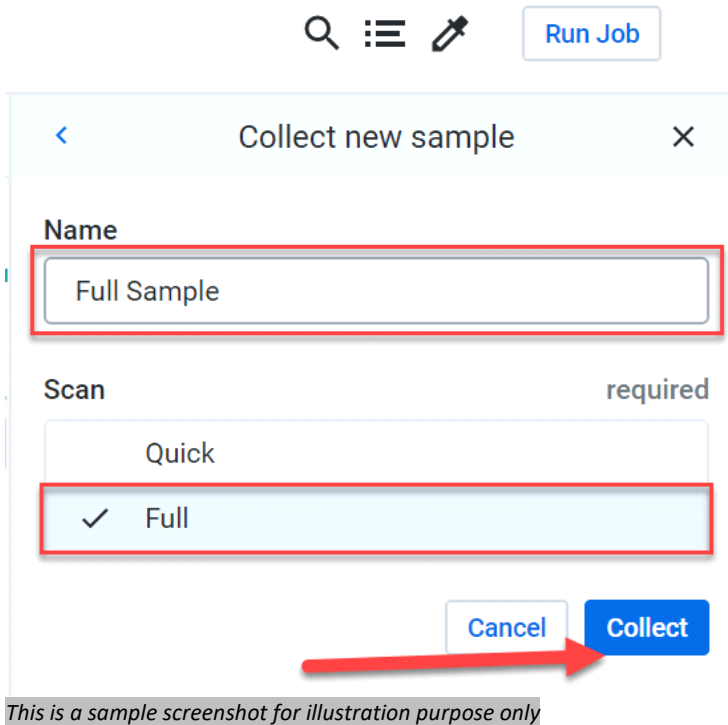


3. Click on the Samples icon on the screen and load the samples pane. Then, click on the "Random Sample"

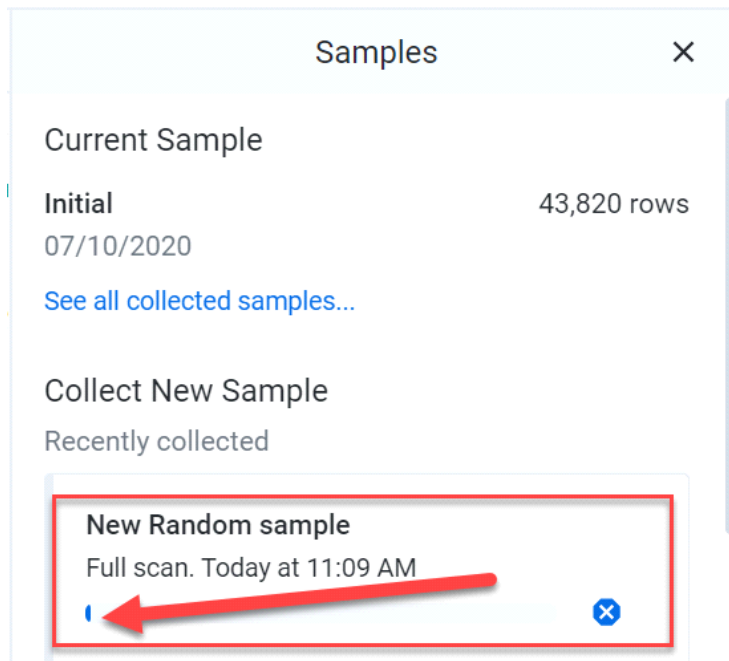




4. Give a name to the sample, select Full Scan mode and press "Collect" button.

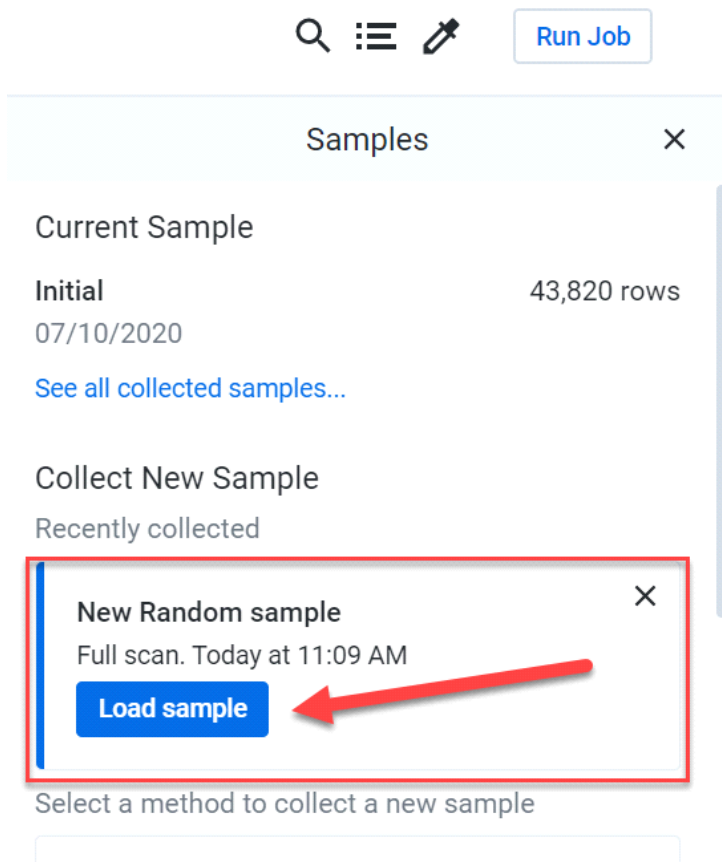


5. Full sample execution starts. Wait until the execution of the sample completes. You can see the status of the full scan execution from the status bar.



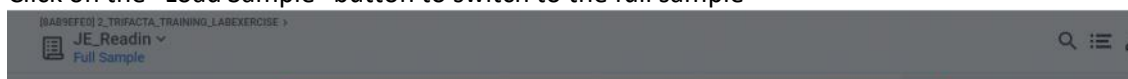
*This is a sample screenshot for illustration purpose only*

6. Once the full scan is available, "Load Sample" button gets enabled.



*This is a sample screenshot for illustration purpose only*

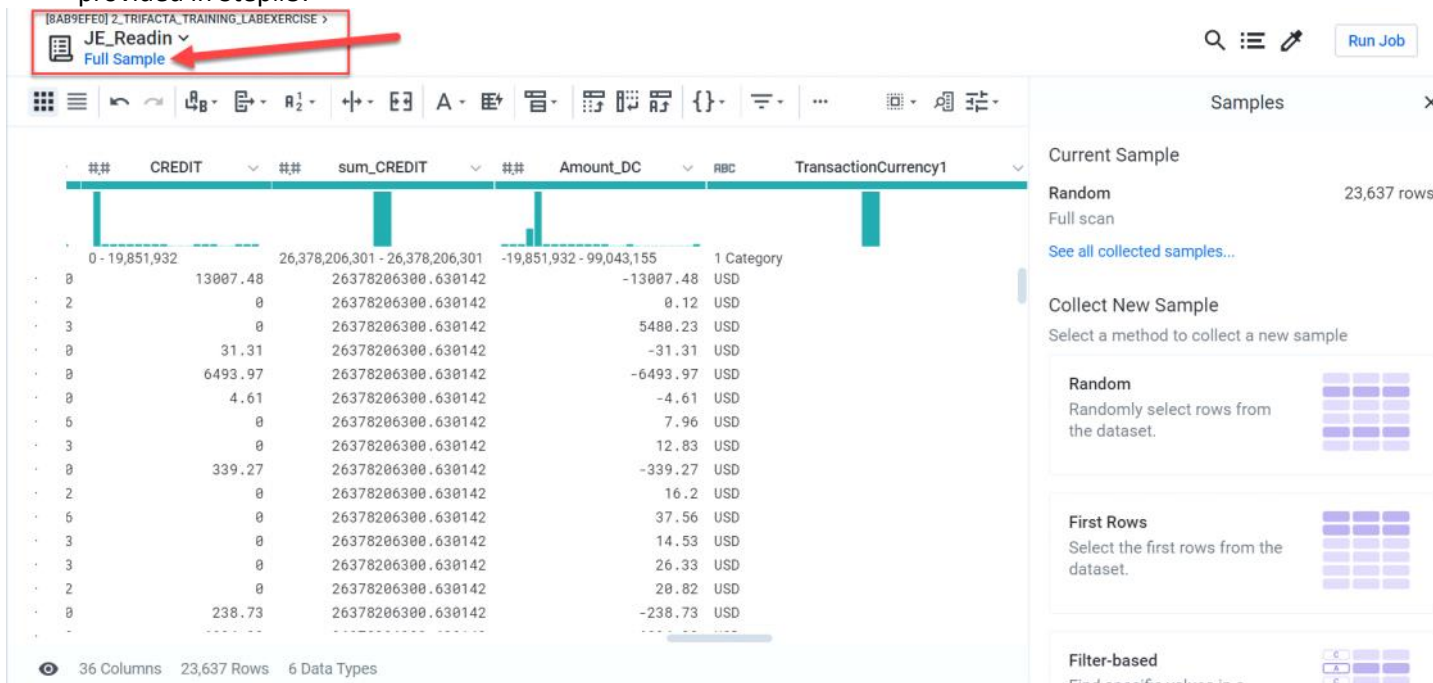
8. Click on the "Load Sample" button to switch to the full sample





*This is a sample screenshot for illustration purpose only*

- Confirm that the full sample is loaded. You should see the name of the full sample below the recipe name on the top left side corner of the page. This name is the same name that was provided in Step#5.



*This is a sample screenshot for illustration purpose only*

**Important Note:** After loading the full sample, the aggregated columns show the aggregation of the entire population of the data set. However, the # rows shown on the screen might not be a full representation of the dataset since the grid is designed to show a preview of the data only.

Aggregated column shows the value for the full population of the data

##	DEBIT	##	CREDIT	##	sum_CREDIT	##	Amount_DC	RBC	Transact
0 - 99,043,155		0 - 19,851,932		26,378,206,301 - 26,378,206,301		-19,851,932 - 99,043,155		1 Category	
	0	13007.48		26378206300.630142		-13007.48		USD	
	0.12	0		26378206300.630142		0.12		USD	
	5480.23	0		26378206300.630142		5480.23		USD	
	0	31.31		26378206300.630142		-31.31		USD	
	0	6493.97		26378206300.630142		-6493.97		USD	
	0	4.61		26378206300.630142		-4.61		USD	
	7.96	0		26378206300.630142		7.96		USD	
	12.83	0		26378206300.630142		12.83		USD	
	0	339.27		26378206300.630142		-339.27		USD	
	16.2	0		26378206300.630142		16.2		USD	
	37.56	0		26378206300.630142		37.56		USD	
	14.53	0		26378206300.630142		14.53		USD	
	26.33	0		26378206300.630142		26.33		USD	
	20.82	0		26378206300.630142		20.82		USD	
	0	238.73		26378206300.630142		-238.73		USD	
	-	-		-		-		-	

36 Columns 23,637 Rows

Since this grid is designed to show a preview of the dataset, # rows shown on the screen might not be a full representation of the data set even after loading the full scan.

This is a sample screenshot for illustration purpose only