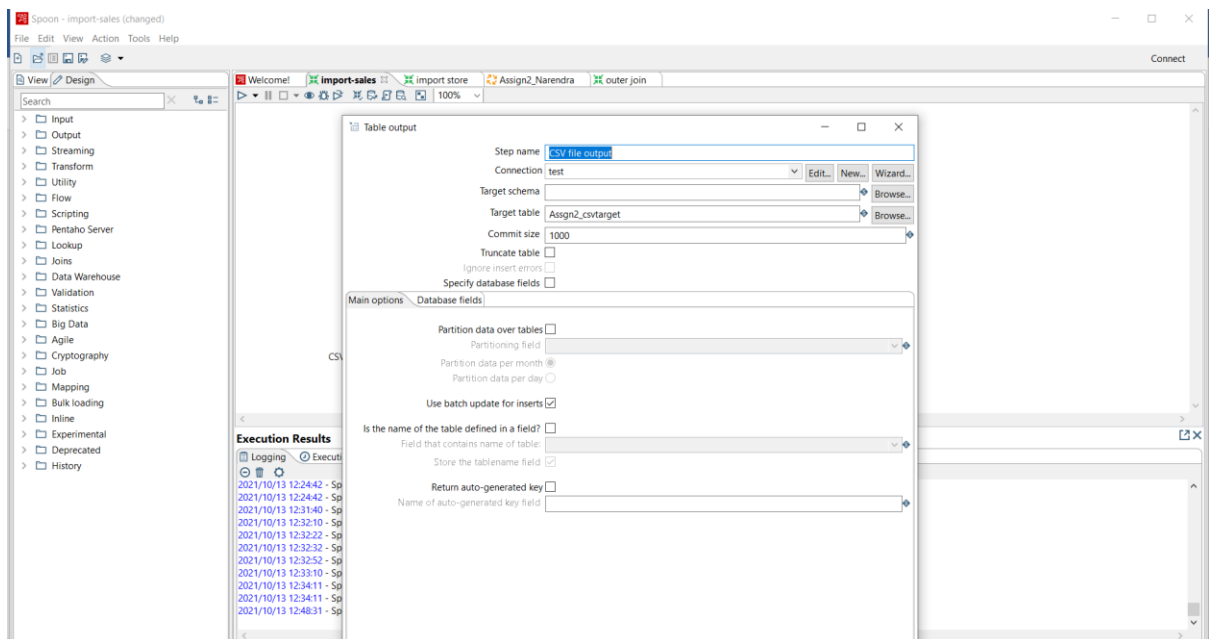
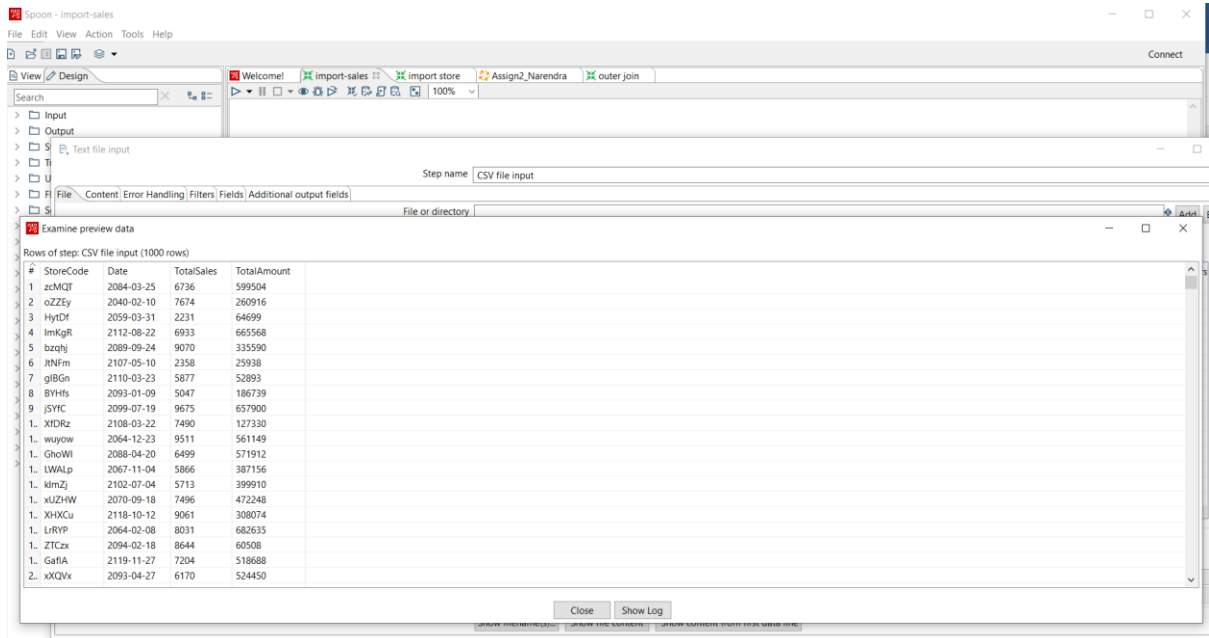


# Assignment 2

## Screenshots:





Spoon - import store

File Edit View Action Tools Help

View Design

Search

Input

Output

Connect

JSON input

Step name: JSON input

File Content Fields Additional output fields

Source from field

Examine preview data

Rows of step: JSON input (998 rows)

#	city	code	size	latitude	longitude	population	state
1	Los Angeles	oZZEY	M	34.0522342	-118.2436849	3884307	California
2	Chicago	HytDf	S	41.8781136	-87.6297982	2718782	Illinois
3	Houston	ImKgR	S	29.7604267	-95.3698028	2195914	Texas
4	Philadelphia	bzqhj	S	39.9525839	-75.1652215	1553165	Pennsylvania
5	Phoenix	JtNFm	M	33.4483771	-112.0740373	1513367	Arizona
6	San Antonio	glBGn	M	29.4241219	-98.49362819999999	1409019	Texas
7	San Diego	BYHfs	M	32.715738	-117.1610838	1355896	California
8	Dallas	jSYfC	S	32.7766642	-96.79698789999999	1257676	Texas
9	San Jose	XfDRz	M	37.3382082	-121.8863286	998537	California
1.	Austin	wuyow	S	30.267153	-97.7430608	885400	Texas
1.	Indianapolis	GhoWl	L	39.768403	-86.158068	843393	Indiana
1.	Jacksonville	LWALp	L	30.3321838	-81.65565099999999	842583	Florida
1.	San Francisco	klmZj	M	37.7749295	-122.4194155	837442	California
1.	Columbus	xUZHw	L	39.9611755	-82.99879419999999	822553	Ohio
1.	Charlotte	XHXCu	M	35.2270869	-80.8431267	792862	North Carolina
1.	Fort Worth	LrYP	L	32.7554883	-97.3307658	792727	Texas
1.	Detroit	ZTCzx	L	42.331427	-83.0457538	688701	Michigan
1.	El Paso	GafIA	M	31.7775757	-106.4424559	674433	Texas
1.	Memphis	xxQVx	S	35.1495343	-90.0489801	653450	Tennessee
2.	Seattle	yoPMM	M	47.6062095	-122.3320708	652405	Washington

Close Show Log

2021/10/13 12:31:11 - Spoon - Starting job...

2021/10/13 12:48:31 - Spoon - Job has ended.

OK Preview rows Cancel

