

Screen 1

Login

List of companies **T_CUSTOMER acc_type=C (P type is for persons)**

Search:

Company COM_NAME	Status ACC_STATE	Staff COUNT RECORDS FROM T_COMPANY_STAFF filtered by ACC_ID	People COUNT RECORDS FROM T_COMPANY_DIRECTORY filtered by ACC_ID	Plan T_PLAN_CUSTOMER BY ACC_ID AND SHOW ON_DEMAND FLAG	Credits Available T_PLAN_CUSTOMER BY ACC_ID THERE ARE 4 TYPES OF PLANS AND TO HAVE TO TOTAL AVAILABLE YOU NEED to do the following operation TYPE_A_TOTAL-TYPE_A_SPENT	Credits consumed T_PLAN_CUSTOMER BY ACC_ID TYPE_A_SPENT TYPE_B_SPENT TYPE_C_SPENT TYPE_D_SPENT	
Javeriana	Active			On Demand	In case ON_DEMAND is activated we need to show the consume per month which it can be calculated filtering T_RECORD_CERTIFICATE by ACC_ID_ISSUER		
Corposinfronteras	Inactive			Prepaid			
ECCI				Prepaid			
				Prepaid			...
							...
TOTAL					10,000.00 COP		...

Credit details

Company items

Staff

Templates

Branches

Screen 3

Credit details

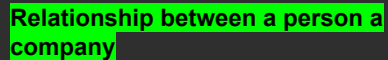
Customers plans and purchases

T_PLAN_CUSTOMER	T_PLAN_PURCHASE
ABC ID_PLAN_CUSTOMER	ABC ID_PLAN_PURCHASE
ABC ACC_ID	ABC ID_PLAN
123 TYPE_A_SPENT	123 TYPE_A
123 TYPE_A_TOTAL	123 TYPE_B
123 TYPE_B_SPENT	123 TYPE_C
123 TYPE_B_TOTAL	123 TYPE_D
123 TYPE_C_SPENT	🕒 DATE
123 TYPE_C_TOTAL	123 PRICE
123 TYPE_D_SPENT	ABC CURRENCY
123 TYPE_D_TOTAL	123 TYPE_A_PRICE
🕒 LAST_CREDITS	123 TYPE_B_PRICE
🕒 LAST_CONSUMPTION	123 TYPE_C_PRICE
123 ON_DEMAND	123 TYPE_D_PRICE
	ABC ACC_ID
	ABC COMMENTS
	123 TYPE_A_USED
	123 TYPE_B_USED
	123 TYPE_C_USED
	123 TYPE_D_USED
	ABC STATUS
	🕒 DATE_BEGIN
	🕒 DATE_END

My Orders

Purchase date	Constancias ↑↓			Diplomas			Badges	
	Adquiridos	Consumidos	Disponibles	Adquiridos	Consumidos	Disponibles	Adquiridos	Consumidos
2020-03-18 12:25	0	0	0	9952	9952	0	0	0
2021-03-18 12:25	0	0	0	405	405	0	0	0
2021-03-19 12:25	6000	3354	2646	6000	6876	-876	0	0
Total:	6000			16357				

Screen 4 Company directory - Leaveit



A persona can belong to a multiple companies

A company can have multiple groups and a person can be in multiple groups

A person can have different properties by group... For example: DATE_E
In chemistry can have a grade of 6.7 and in Physics can have a grade
10.0

Company groups

TCustomer can be a Company or a Person

Directory

First name

Last name

María Beatriz Escobar

JOSE CAMUËI ABELARDO

CONSTANZA LARA RO

GLORIA MARCELA CORREA

LINA MARIA LOPEZ C

LORENA BLU7 CD

SANDRA LUCIA ASSIRRE

ALEXANDER CANO SA

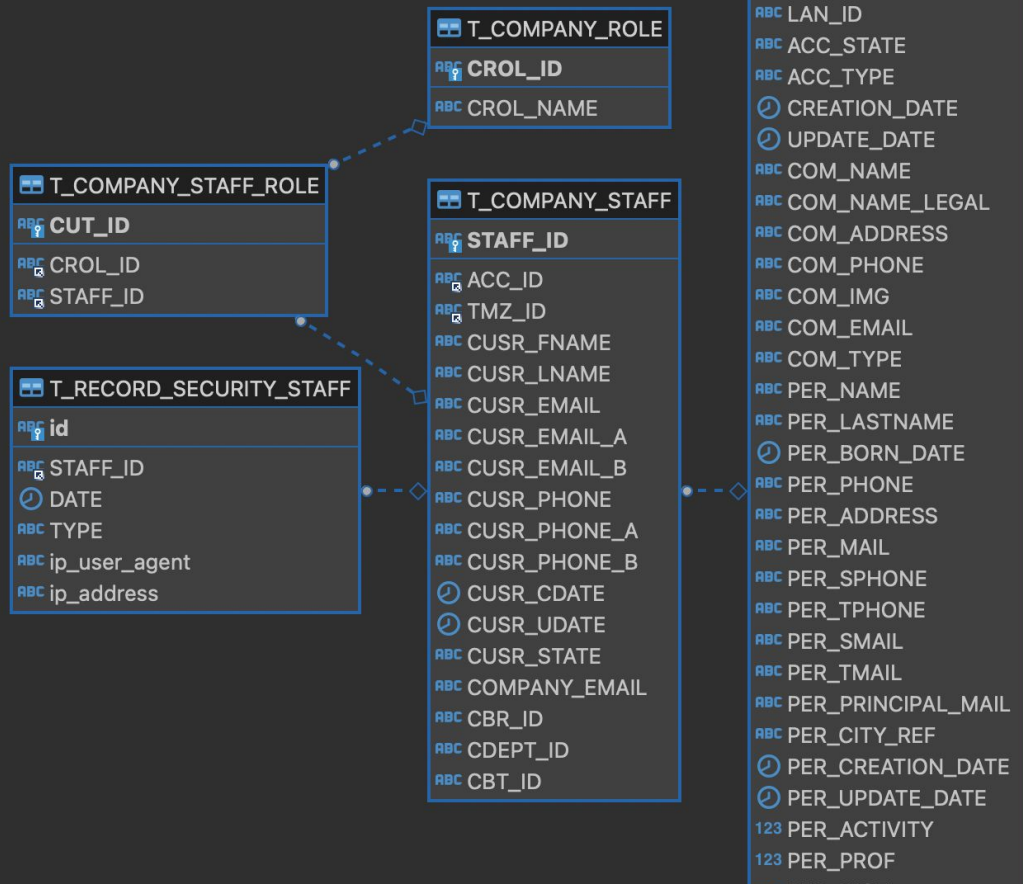
Aprendizaje Permanente - Ciclo de con
económicos, administrativos y contabl

Aprendizaje Permanente - I CONGRESO POSTGRADUALES

Aprendizaie Permanente - Taller Derec

Screen 5 Staff by company

Credentials table is
missing



Relationship between a person a company

A persona can belong to a multiple companies

A company can have multiple groups and a person can be in multiple groups

A person can have different properties by group... For example, in chemistry can have a grade of 6.7 and in Physics can have a grade 10.0

TCustomer can be a Company or a Person

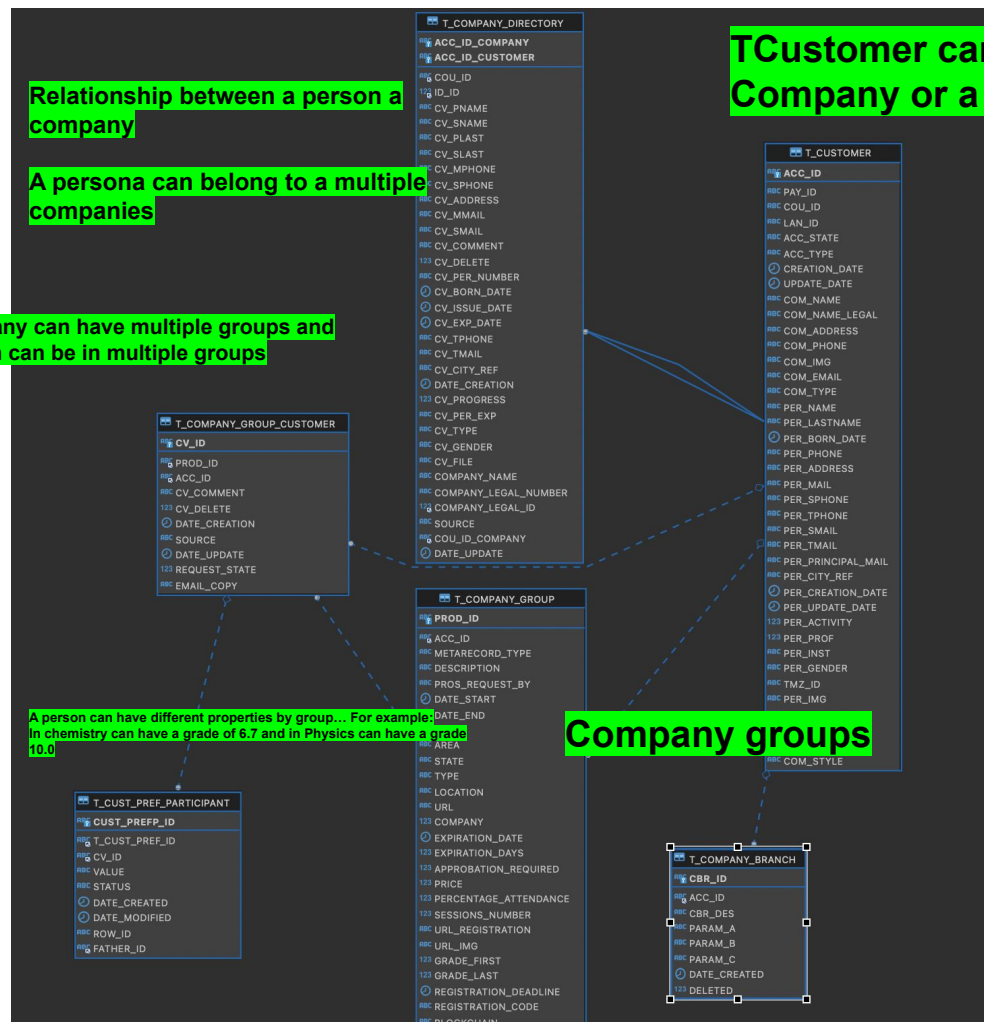
Company groups

Screen 6
Global directory

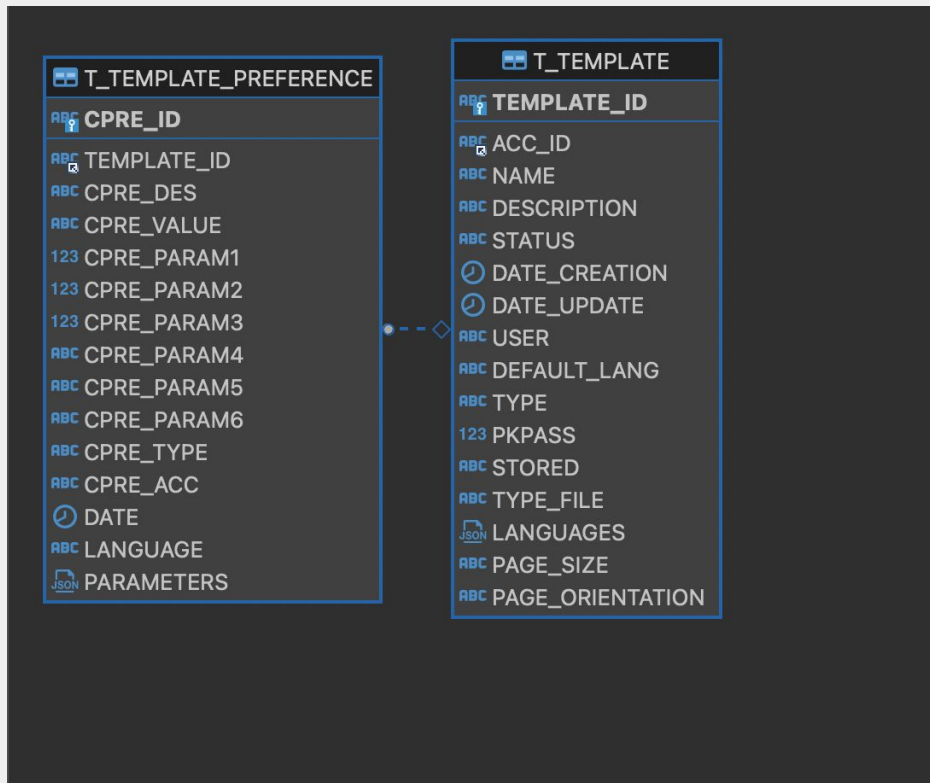
List of all the people

This involves S3
access and Azure
Storage access

Leave it same as 4

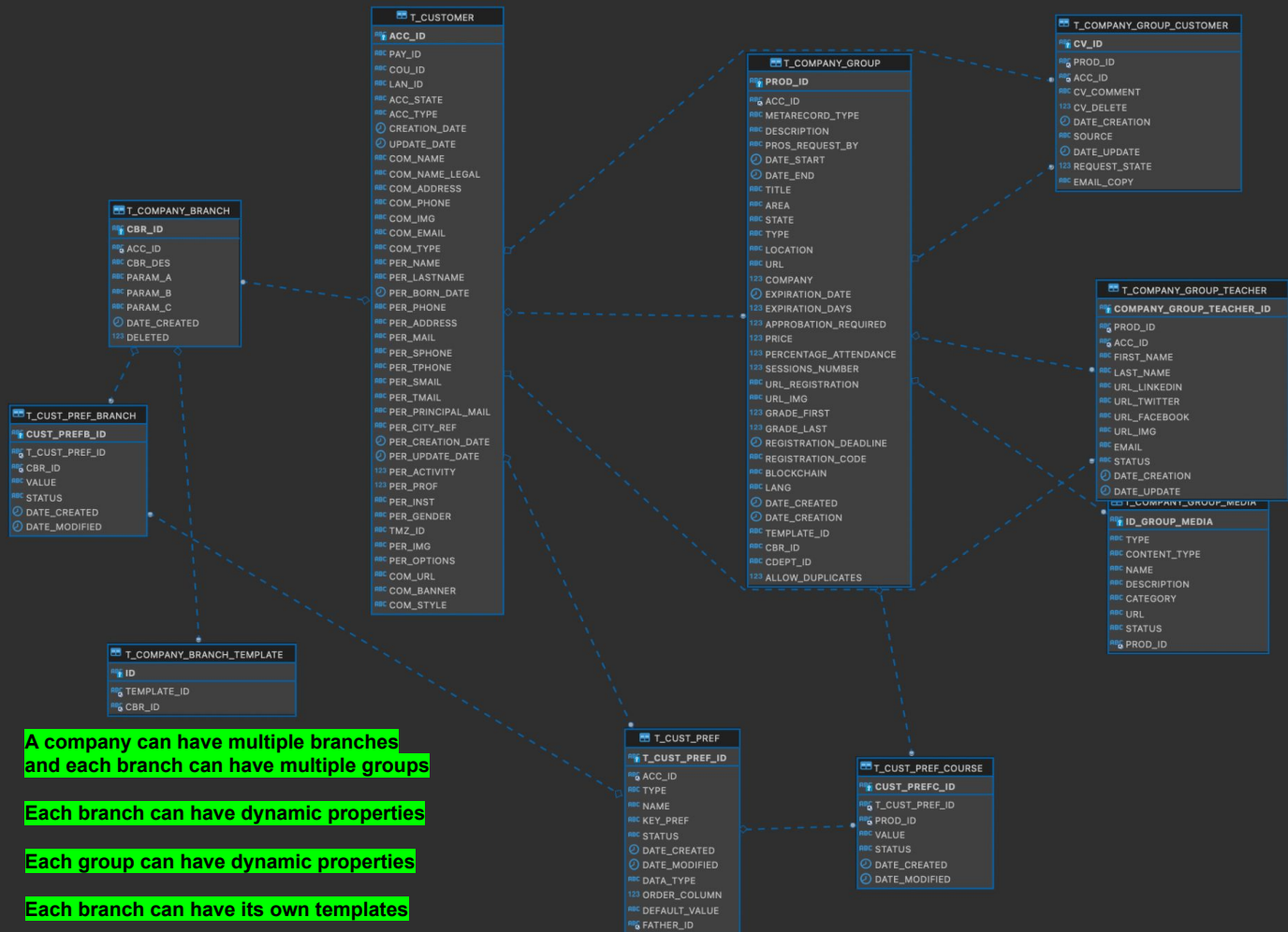


Screen 7 Templates



Screen 8

Branches and Courses Leave it



A company can have multiple branches
and each branch can have multiple groups

Each branch can have dynamic properties

Each group can have dynamic properties

Each branch can have its own templates

Student detail

First Name	Last Name	ID	Emails	Code Root	Records	Institutions	Phones	Groups and branches	

THIS IS JUST A MOCKUP EXAMPLE