# ARL Cost Transfer Requests

•••

**CS347 Spring 2017** 

## Group 25

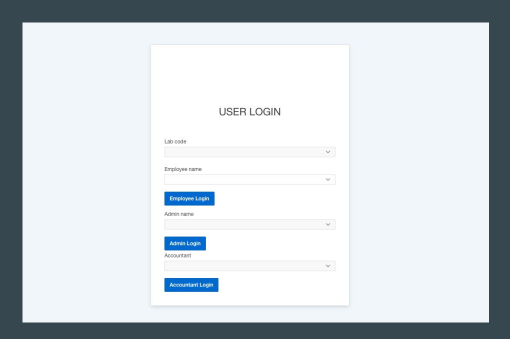
Regan Brickman

Jennie Kim

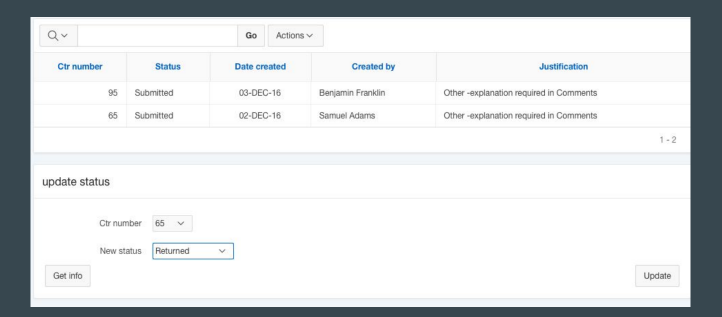
Drew Poche

Xujian Shao

## Login Page

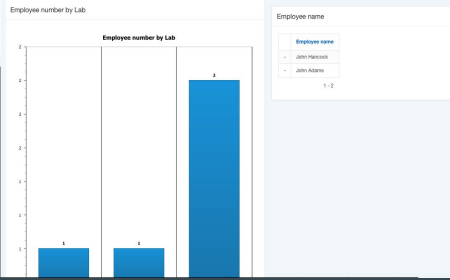


#### **Accountant**

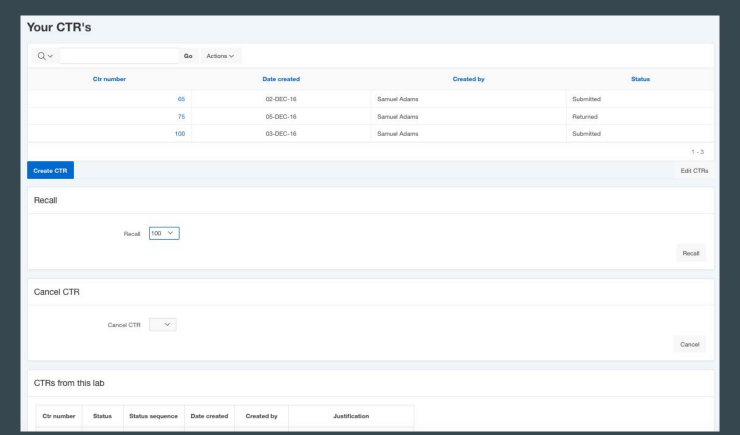


## **Administrator**

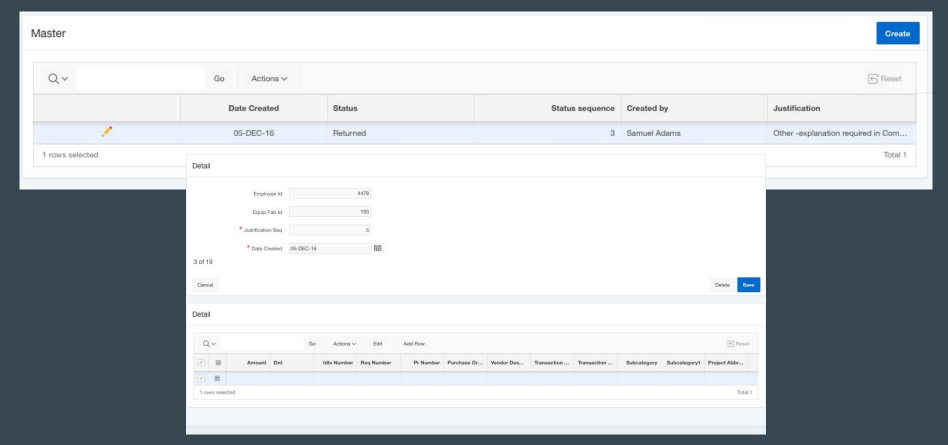
Ctr number	Status	Date created	Justification	Created by	Lab code
55	Entered	01-DEC-16	Other -explanation required in Comments	John Hancock	LAB1
65	Submitted	02-DEC-16	Other -explanation required in Comments	Samuel Adams	LAB2
75	Returned	05-DEC-16	Other -explanation required in Comments	Samuel Adams	LAB2
85	Entered	04-DEC-16	Other -explanation required in Comments	Employee number by Lab	
95	Submitted	03-DEC-16	Other -explanation required in Comments		



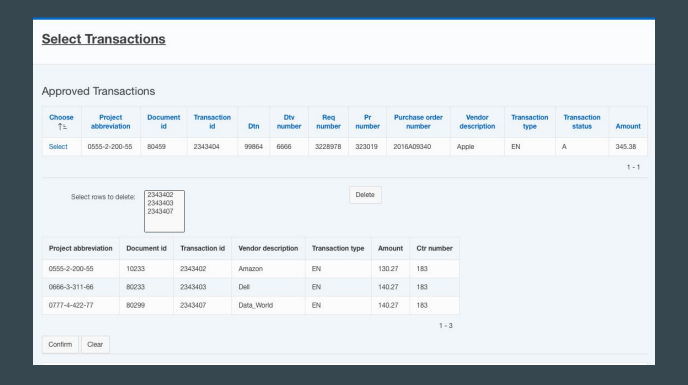
## Employee



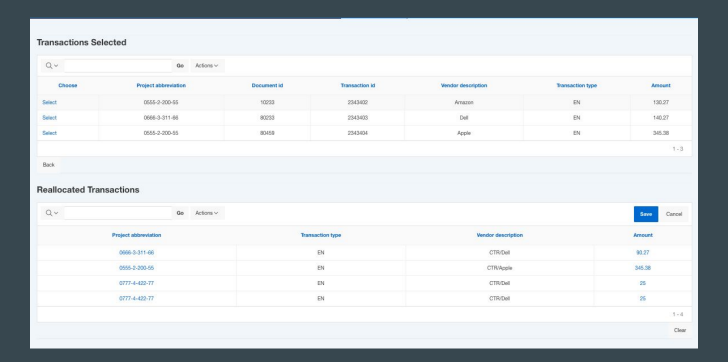
## **Edit CTR**



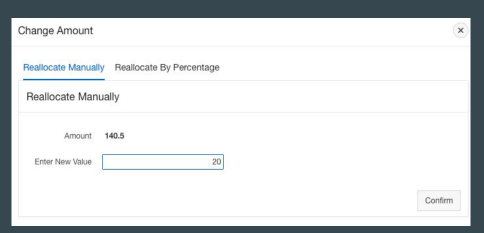
#### **Transactions**

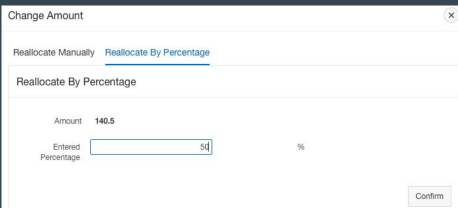


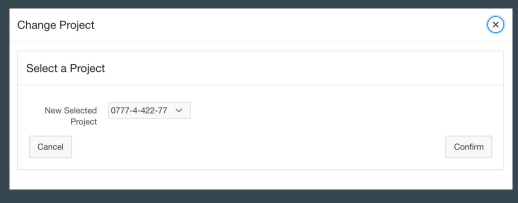
#### Reallocations



#### Reallocations







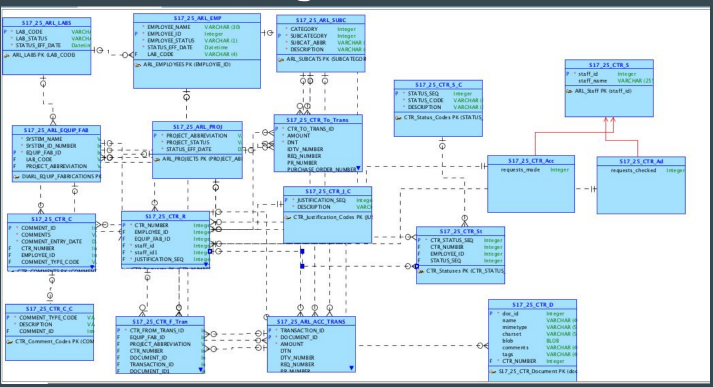
### **Transfer Justification**

nsaction From:			
Project abbreviation ↑≟	Transaction type	Vendor description	Amount
0555-2-200-55	EN	Amazon	130.27
0666-3-311-66	EN	Dell	140.27
			1 - 2
ransaction To:			
Project abbreviation ↑=	Transaction type	Vendor description	Amount
0555-2-200-55	EN	CTR/Amazon	130.27
0666-3-311-66	EN	CTR/Dell	50
0666-3-311-66	EN	CTR/Dell	90.27
			1 - 3
Justifi	ication:		
Com	ments:		
			11
Submit			

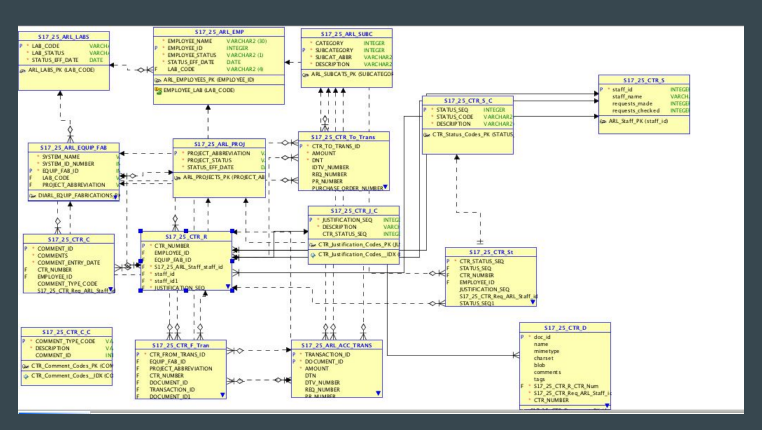
#### Demo

https://apex.oracle.com/pls/apex/f?p=99519:1:101738569331579

## **Logical Model**



#### **Relational Model**



### **Lacking Features?**

- Pop up warnings if transaction is more than 90 days old
- Full History of CTR Statuses is not maintained
- Missing Bonus functionality for 83/83 Category/SubCategory
- No Warning generated when transaction net sum isn't 0.
- Missing Duplicating CTRs to create a new one.
- Comments on recall
- Final Submit/insert into CTR is bugged/broken.

### Project 6 SPARQL

```
"SELECT ?STAFF_ID ?STAFF_NAME ?REQUESTS_CHECKED ?TYPE WHERE {
<a href="https://data.world/cannata/project5#S17_25_CTR_Ad">https://data.world/cannata/project5#S17_25_CTR_Ad</a> .
<a href="http://data.world/xs2929/project-5-shao-poche-kim-brickman/S17_25_CTR_S.csv/S17_25">http://data.world/xs2929/project-5-shao-poche-kim-brickman/S17_25_CTR_S.csv/S17_25</a>
_CTR_S#STAFF_ID>?STAFF_ID.?s
<a href="http://data.world/xs2929/project-5-shao-poche-kim-brickman/S17_25_CTR_S.csv/S17_25">http://data.world/xs2929/project-5-shao-poche-kim-brickman/S17_25_CTR_S.csv/S17_25</a>
_CTR_S#STAFF_NAME> ?STAFF_NAME . ?s
<a href="http://data.world/xs2929/project-5-shao-poche-kim-brickman/S17_25_CTR_S.csv/S17_25">http://data.world/xs2929/project-5-shao-poche-kim-brickman/S17_25_CTR_S.csv/S17_25</a>
_CTR_S#REQUESTS_CHECKED>?REQUESTS_CHECKED.?s
<a href="http://data.world/xs2929/project-5-shao-poche-kim-brickman/S17_25_CTR_S.csv/S17_25">http://data.world/xs2929/project-5-shao-poche-kim-brickman/S17_25_CTR_S.csv/S17_25</a>
_CTR_S#TYPE> ?TYPE .}"
```

#### **Accountant**

APEX APP link:

https://apex.oracle.com/pls/apex/f?p=16269:8:10430054547398::NO:::

#### **Administrator**

APEX APP link:

https://apex.oracle.com/pls/apex/f?p=12427:8:29360253146769:::::

## Advantage of semantic over relational

Relational: To access information about the accountants and administrators in the final project, we need to create views then run queries to get the data.

Semantic: To access the same data, we only need to run the sparql query without creating views. That can benefit application developers on efficiency.

Complexity is handled by database.