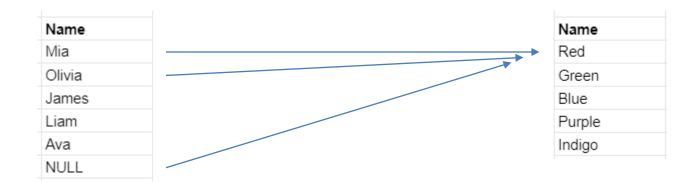
# Databases

Introduction to SQL

Name	FavoriteColor	
Mia	Red	
Olivia	Red	
James	Green	
Liam	Blue	
Ava	NULL	
NULL	Red	

Name	
Mia	
Olivia	
James	
Liam	
Ava	
NULL	

Name
Red
Green
Blue
Purple
Indigo



Name	FavoriteColor
Mia	91
Olivia	91
James	92
Liam	93
Ava	NULL
NULL	91

Name
Red
Green
Blue
Purple
Indigo

```
create table Person(
   Name varchar(50),
   FavoriteColor int
)
```

```
create table Color(
   Id int,
   Name varchar(50)
)
```

```
insert into Color
values
(91, 'Red'),
(92, 'Green'),
(93, 'Blue'),
(94, 'Purple'),
(95, 'Indigo')
```

Name	FavoriteColor
Mia	91
Olivia	91
James	92
Liam	93
Ava	NULL
NULL	91

Name
Red
Green
Blue
Purple
Indigo

# Group By

Name	Country	Income
Mia	Sweden	20000
James	Sweden	25000
Liam	Sweden	28000
Ava	Iceland	60000
Olivia	Iceland	50000
Lisa	Spain	10000

# Group By

Name	Country	Income
Mia	Sweden	20000
James	Sweden	25000
Liam	Sweden	28000
Ava	Iceland	60000
Olivia	Iceland	50000
Lisa	Spain	10000

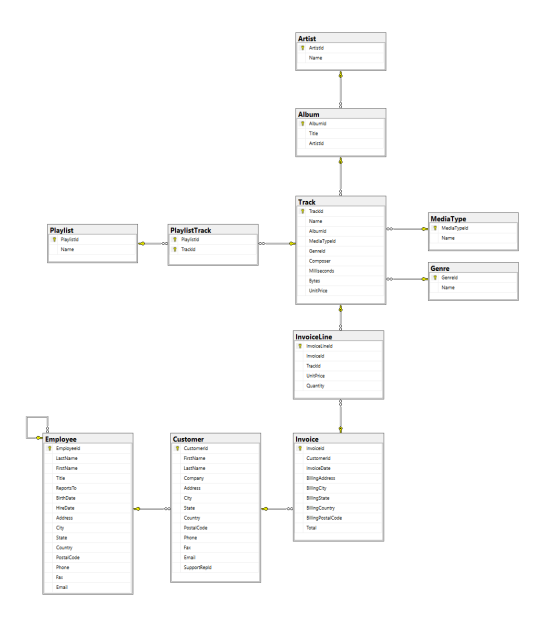
#### Group By

```
SELECT Country, AVG(Income) as Average, count(*) as Inhabitants
FROM Person
GROUP BY Country
```



Country	Average	Inhabitants
Iceland	55000	2
Spain	10000	1
Sweden	24333	3

#### Chinook



#### Reflection

# Why databases?

Storing
Consistent
Performance
Many users
Robust

SQL

Standarized Read, Update, Remove Create tables

### Reflection

Join
Combining tables

Keys
Consistent data

Group by
Sum
Average