

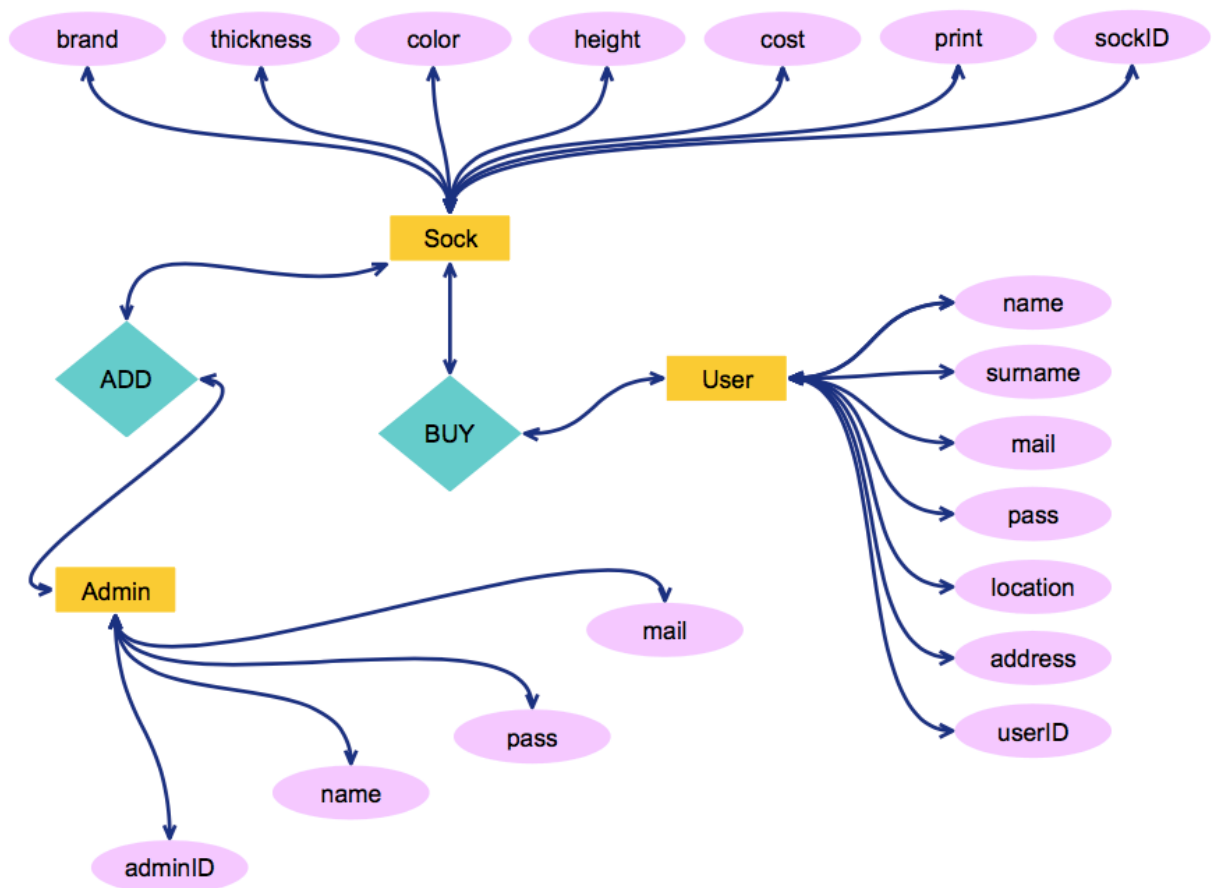
# Un negocio en Django. (Lab2)

Daniel Camba Lamas.

## Negocio.

Una tienda de calcetines.

Dibuja el diagrama E-R, para tu producto.



Desarrolla el modelo en Django escribiendo una clase en “model.py”.

```
admin.py  forms.py  forms.pyc  models.py  models.pyc  tests.py  views.py  views.pyc
Product
  __init__.py
  __init__.pyc
  urls.py
  settings.py
  base.html
  Customer.html
  models.py — Product

1 from django.db import models
2
3
4 class Product(models.Model):
5
6     brand = models.CharField(max_length=120, null=False, blank=True)
7     thickness = models.IntegerField(null=False, blank=True)
8     color = models.CharField(max_length=120, null=False, blank=True)
9     height = models.IntegerField(null=False, blank=True)
10    cost = models.DecimalField(max_digits=3, decimal_places=2, null=False, blank=True)
11    printed = models.CharField(max_length=120, null=False, blank=True)
12
13    timestamp = models.DateTimeField(auto_now_add=True, auto_now=False)
14    updated = models.DateTimeField(auto_now_add=True, auto_now=False)
15
```

Comprueba en "/admin" que tu modelo ha sido registrado y tu modelo aparece en la WebApp del Admin.

## Django administration

### Site administration

Auth	
Groups	<a href="#">+ Add</a> <a href="#">Change</a>
Users	<a href="#">+ Add</a> <a href="#">Change</a>
Customer	
Customers	<a href="#">+ Add</a> <a href="#">Change</a>
Product	
Products	<a href="#">Change</a>

Recent Actions
My Actions
None available

## Django administration

Home > Product > Products > Add product

### Add product

Brand:	<input type="text"/>
Thickness:	<input type="text"/>
Color:	<input type="text"/>
Height:	<input type="text"/>
Cost:	<input type="text" value="0"/>
Printed:	<input type="text"/>

## Django administration

Home > Customer > Customers > Add customer

### Add customer

Name:	<input type="text"/>
Surname:	<input type="text"/>
Email:	<input type="text"/>
Password:	<input type="password"/>
Location:	<input type="text"/>
Address:	<input type="text"/>