El proyecto consiste en hacer un servidor en django para vender vinílos, la idea es que las personas puedan elegir su playlist personalizada, un album o incluso una sola canción y mandarlas a quemar en un vinílo para recibirlo en la puerta de su casa y para esta página definimos 7 clases que son User, Admin, Cart, Vynil, Order, Shipping y Pat method, entonces necesito que me ayudes a hacer las clases Order, Shipping y Pat method y donde primen los colores #915018 y #F57F5B con el tipo de fuente Maharlika

**JUNTAS**

from django.db import models

from django.contrib.auth.models import User

class PatMethod(models.Model):

name = models.CharField(max\_length=50)

details = models.TextField(blank=True, null=True) # Últimos dígitos de tarjeta, info relevante

def \_\_str\_\_(self):

return self.name

class Shipping(models.Model):

STATUS\_CHOICES = [

('pending', 'Pendiente'),

('shipped', 'Enviado'),

('delivered', 'Entregado'),

]

order = models.OneToOneField('Order', on\_delete=models.CASCADE)

address = models.TextField()

status = models.CharField(max\_length=10, choices=STATUS\_CHOICES, default='pending')

estimated\_delivery = models.DateField(null=True, blank=True)

def \_\_str\_\_(self):

return f"Envío {self.order.id} - {self.get\_status\_display()}"

class Order(models.Model):

STATUS\_CHOICES = [

('pending', 'Pendiente'),

('processing', 'En proceso'),

('completed', 'Completado'),

]

user = models.ForeignKey(User, on\_delete=models.CASCADE)

cart = models.ForeignKey('Cart', on\_delete=models.CASCADE)

status = models.CharField(max\_length=15, choices=STATUS\_CHOICES, default='pending')

created\_at = models.DateTimeField(auto\_now\_add=True)

payment\_method = models.ForeignKey(PatMethod, on\_delete=models.SET\_NULL, null=True)

def \_\_str\_\_(self):

return f"Pedido {self.id} - {self.get\_status\_display()}"

**SEPARADAS**

**Python Pat method:**

from django.db import models

from django.contrib.auth.models import User

class PatMethod(models.Model):

name = models.CharField(max\_length=50)

details = models.TextField(blank=True, null=True) # Últimos dígitos de tarjeta, info relevante

def \_\_str\_\_(self):

return self.name

**Html Pat method:**

<!DOCTYPE html>

<html lang="es">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Métodos de Pago</title>

<style>

@import url('https://fonts.googleapis.com/css2?family=Maharlika&display=swap');

body {

font-family: 'Maharlika', sans-serif;

background-color: #F57F5B;

color: #915018;

text-align: center;

}

.container {

width: 80%;

margin: auto;

padding: 20px;

}

table {

width: 100%;

border-collapse: collapse;

background-color: white;

}

th, td {

border: 1px solid #915018;

padding: 10px;

}

th {

background-color: #915018;

color: white;

}

</style>

</head>

<body>

<div class="container">

<h1>Métodos de Pago</h1>

<table>

<tr>

<th>ID</th>

<th>Nombre</th>

<th>Detalles</th>

</tr>

{% for method in methods %}

<tr>

<td>{{ method.id }}</td>

<td>{{ method.name }}</td>

<td>{{ method.details }}</td>

</tr>

{% endfor %}

</table>

</div>

</body>

</html>

**Python Shipping:**

from django.db import models

class Shipping(models.Model):

STATUS\_CHOICES = [

('pending', 'Pendiente'),

('shipped', 'Enviado'),

('delivered', 'Entregado'),

]

order = models.OneToOneField('Order', on\_delete=models.CASCADE)

address = models.TextField()

status = models.CharField(max\_length=10, choices=STATUS\_CHOICES, default='pending')

estimated\_delivery = models.DateField(null=True, blank=True)

def \_\_str\_\_(self):

return f"Envío {self.order.id} - {self.get\_status\_display()}"

**Html Shipping:**

<!DOCTYPE html>

<html lang="es">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Envíos</title>

<style>

@import url('https://fonts.googleapis.com/css2?family=Maharlika&display=swap');

body {

font-family: 'Maharlika', sans-serif;

background-color: #F57F5B;

color: #915018;

text-align: center;

}

.container {

width: 80%;

margin: auto;

padding: 20px;

}

table {

width: 100%;

border-collapse: collapse;

background-color: white;

}

th, td {

border: 1px solid #915018;

padding: 10px;

}

th {

background-color: #915018;

color: white;

}

</style>

</head>

<body>

<div class="container">

<h1>Lista de Envíos</h1>

<table>

<tr>

<th>ID</th>

<th>Pedido</th>

<th>Dirección</th>

<th>Estado</th>

<th>Entrega Estimada</th>

</tr>

{% for shipping in shippings %}

<tr>

<td>{{ shipping.id }}</td>

<td>{{ shipping.order.id }}</td>

<td>{{ shipping.address }}</td>

<td>{{ shipping.get\_status\_display }}</td>

<td>{{ shipping.estimated\_delivery }}</td>

</tr>

{% endfor %}

</table>

</div>

</body>

</html>

**Python Order:**

from django.db import models

from django.contrib.auth.models import User

class Order(models.Model):

STATUS\_CHOICES = [

('pending', 'Pendiente'),

('processing', 'En proceso'),

('completed', 'Completado'),

]

user = models.ForeignKey(User, on\_delete=models.CASCADE)

cart = models.ForeignKey('Cart', on\_delete=models.CASCADE)

status = models.CharField(max\_length=15, choices=STATUS\_CHOICES, default='pending')

created\_at = models.DateTimeField(auto\_now\_add=True)

payment\_method = models.ForeignKey('PatMethod', on\_delete=models.SET\_NULL, null=True)

def \_\_str\_\_(self):

return f"Pedido {self.id} - {self.get\_status\_display()}"

**Html Order:**

<!DOCTYPE html>

<html lang="es">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Pedidos</title>

<style>

@import url('https://fonts.googleapis.com/css2?family=Maharlika&display=swap');

body {

font-family: 'Maharlika', sans-serif;

background-color: #F57F5B;

color: #915018;

text-align: center;

}

.container {

width: 80%;

margin: auto;

padding: 20px;

}

table {

width: 100%;

border-collapse: collapse;

background-color: white;

}

th, td {

border: 1px solid #915018;

padding: 10px;

}

th {

background-color: #915018;

color: white;

}

</style>

</head>

<body>

<div class="container">

<h1>Lista de Pedidos</h1>

<table>

<tr>

<th>ID</th>

<th>Usuario</th>

<th>Estado</th>

<th>Fecha</th>

<th>Método de Pago</th>

</tr>

{% for order in orders %}

<tr>

<td>{{ order.id }}</td>

<td>{{ order.user.username }}</td>

<td>{{ order.get\_status\_display }}</td>

<td>{{ order.created\_at }}</td>

<td>{{ order.payment\_method.name }}</td>

</tr>

{% endfor %}

</table>

</div>

</body>

</html>