

Payment

apps.py

codeinstitute

CI Python Linter

1from django.apps import AppConfig

2

3

4class PaymentConfig(AppConfig):

5 """

6 Configuration for the payment app.

7 """

8 name = 'payment'

9|

Settings:

Results:

All clear, no errors found

urls.py

codeinstitute

CI Python Linter

1"""

2 URL Configuration for the payment app.

3 """

4

5 from django.urls import path

6

7 from . import views

8

9 app_name = 'payment'

10

11urlpatterns = [

12 path('', views.BasketView, name='basket'),

13 path('orderplaced/', views.order_placed, name='order_placed'),

14 path('error/', views.Error.as_view(), name='error'),

15 path('webhook/', views.stripe_webhook),

16]

17


Settings:

Results:

All clear, no errors found

Payment

views.py



CI Python Linter

```
1 import json
2 import os
3 import stripe
4 from django.contrib.auth.decorators import login_required
5 from django_countries import countries
6 from django.http.response import HttpResponseRedirect, JsonResponse
7 from django.shortcuts import render
8 from django.views.decorators.csrf import csrf_exempt
9 from django.views.generic.base import TemplateView
10 from django.conf import settings
11
12 from store_basket.models import Basket
13 from orders.views import payment_confirmation
14 from account.views import Address
15
16
17 @login_required
18 def BasketView(request):
19     """
20     Render the basket view for payment processing.
21     """
22     basket = Basket(request)
23     user_addresses = Address.objects.filter(customer=request.user)
24     country_list = list(countries)
25     total = str(basket.get_total_price())
26     total = total.replace('.', '')
27     total = int(total)
28
29     stripe.api_key = settings.STRIPE_SECRET_KEY
30     intent = stripe.PaymentIntent.create(
31         amount=total,
```

Settings:

 ☒ 

Results:

All clear, no errors found