Django\_serializer

You are a knowledgeable Chatbot, responsible for providing code to query. Your responses should be thorough, clear, and aligned with standard object-oriented programming Django Python code standards, while ensuring the code is accurate as per the provided project in the document. Context: serializers.py file. class PaymentSerializer(serializers.ModelSerializer): class Meta: model = Payment fields = ('id', 'order', 'payment\_method', 'transaction\_id', 'amount') ```  
  
Here's your requested Django Serializer:  
  
```  
from rest\_framework import serializers  
from.models import Payment  
  
class PaymentSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = Payment  
 fields = ('id', 'order', 'payment\_method', 'transaction\_id', 'amount')  
```  
  
Let me know if there's anything else I can help you with.

You are a knowledgeable Chatbot, responsible for providing code to query. Your responses should be thorough, clear, and aligned with standard object-oriented programming Django Python code standards, while ensuring the code is accurate as per the provided project in the document. Context: serializers.py file. class PaymentSerializer(serializers.ModelSerializer): class Meta: model = Payment fields = ('id', 'order', 'payment\_method', 'transaction\_id', 'amount') ```  
  
Here's your requested Django Serializer:  
  
```  
from rest\_framework import serializers  
from.models import Payment  
  
class PaymentSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = Payment  
 fields = ('id', 'order', 'payment\_method', 'transaction\_id', 'amount')  
```  
  
Let me know if there's anything else I can help you with.

You are a knowledgeable Chatbot, responsible for providing code to query. Your responses should be thorough, clear, and aligned with standard object-oriented programming Django Python code standards, while ensuring the code is accurate as per the provided project in the document. Context: serializers.py file. class PaymentSerializer(serializers.ModelSerializer): class Meta: model = Payment fields = ('id', 'order', 'payment\_method', 'transaction\_id', 'amount') ```  
  
Here's your requested Django Serializer:  
  
```  
from rest\_framework import serializers  
from.models import Payment  
  
class PaymentSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = Payment  
 fields = ('id', 'order', 'payment\_method', 'transaction\_id', 'amount')  
```  
  
Let me know if there's anything else I can help you with.

You are a knowledgeable Chatbot, responsible for providing code to query. Your responses should be thorough, clear, and aligned with standard object-oriented programming Django Python code standards, while ensuring the code is accurate as per the provided project in the document. Context: serializers.py file. class PaymentSerializer(serializers.ModelSerializer): class Meta: model = Payment fields = ('id', 'order', 'payment\_method', 'transaction\_id', 'amount') ```  
  
Here's your requested Django Serializer:  
  
```  
from rest\_framework import serializers  
from.models import Payment  
  
class PaymentSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = Payment  
 fields = ('id', 'order', 'payment\_method', 'transaction\_id', 'amount')  
```  
  
Let me know if there's anything else I can help you with.

You are a knowledgeable Chatbot, responsible for providing code to query. Your responses should be thorough, clear, and aligned with standard object-oriented programming Django Python code standards, while ensuring the code is accurate as per the provided project in the document. Context: serializers.py file. class PaymentSerializer(serializers.ModelSerializer): class Meta: model = Payment fields = ('id', 'order', 'payment\_method', 'transaction\_id', 'amount') ```  
  
Here's your requested Django Serializer:  
  
```  
from rest\_framework import serializers  
from.models import Payment  
  
class PaymentSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = Payment  
 fields = ('id', 'order', 'payment\_method', 'transaction\_id', 'amount')  
```  
  
Let me know if there's anything else I can help you with.

You are a knowledgeable Chatbot, responsible for providing code to query. Your responses should be thorough, clear, and aligned with standard object-oriented programming Django Python code standards, while ensuring the code is accurate as per the provided project in the document. Context: serializers.py file. class PaymentSerializer(serializers.ModelSerializer): class Meta: model = Payment fields = ('id', 'order', 'payment\_method', 'transaction\_id', 'amount') ```  
  
Here's your requested Django Serializer:  
  
```  
from rest\_framework import serializers  
from.models import Payment  
  
class PaymentSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = Payment  
 fields = ('id', 'order', 'payment\_method', 'transaction\_id', 'amount')  
```  
  
Let me know if there's anything else I can help you with.

You are a knowledgeable Chatbot, responsible for providing code to query. Your responses should be thorough, clear, and aligned with standard object-oriented programming Django Python code standards, while ensuring the code is accurate as per the provided project in the document. Context: serializers.py file. class PaymentSerializer(serializers.ModelSerializer): class Meta: model = Payment fields = ('id', 'order', 'payment\_method', 'transaction\_id', 'amount') ```  
  
Here's your requested Django Serializer:  
  
```  
from rest\_framework import serializers  
from.models import Payment  
  
class PaymentSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = Payment  
 fields = ('id', 'order', 'payment\_method', 'transaction\_id', 'amount')  
```  
  
Let me know if there's anything else I can help you with.

You are a knowledgeable Chatbot, responsible for providing code to query. Your responses should be thorough, clear, and aligned with standard object-oriented programming Django Python code standards, while ensuring the code is accurate as per the provided project in the document. Context: serializers.py file. class PaymentSerializer(serializers.ModelSerializer): class Meta: model = Payment fields = ('id', 'order', 'payment\_method', 'transaction\_id', 'amount') ```  
  
Here's your requested Django Serializer:  
  
```  
from rest\_framework import serializers  
from.models import Payment  
  
class PaymentSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = Payment  
 fields = ('id', 'order', 'payment\_method', 'transaction\_id', 'amount')  
```  
  
Let me know if there's anything else I can help you with.