Django\_serializer

Here's your requested Django serializer (`serializers.py`) code for the `CouponCode` model:  
  
```  
from rest\_framework import serializers  
from.models import CouponCode  
  
class CouponCodeSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = CouponCode  
 fields = ['id', 'code', 'discount', 'used\_count']  
```  
  
This code defines a `CouponCodeSerializer` that serializes the `CouponCode` model into JSON data. It includes the required fields from the model: `id`, `code`, `discount`, and `used\_count`. You can use this serializer when creating or retrieving instances of the `CouponCode` model through API endpoints. If you have any questions or concerns, feel free to ask!

Here's your requested Django serializer (`serializers.py`) code for the `CouponCode` model:  
  
```  
from rest\_framework import serializers  
from.models import CouponCode  
  
class CouponCodeSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = CouponCode  
 fields = ['id', 'code', 'discount', 'used\_count']  
```  
  
This code defines a `CouponCodeSerializer` that serializes the `CouponCode` model into JSON data. It includes the required fields from the model: `id`, `code`, `discount`, and `used\_count`. You can use this serializer when creating or retrieving instances of the `CouponCode` model through API endpoints. If you have any questions or concerns, feel free to ask!

Here's your requested Django serializer (`serializers.py`) code for the `CouponCode` model:  
  
```  
from rest\_framework import serializers  
from.models import CouponCode  
  
class CouponCodeSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = CouponCode  
 fields = ['id', 'code', 'discount', 'used\_count']  
```  
  
This code defines a `CouponCodeSerializer` that serializes the `CouponCode` model into JSON data. It includes the required fields from the model: `id`, `code`, `discount`, and `used\_count`. You can use this serializer when creating or retrieving instances of the `CouponCode` model through API endpoints. If you have any questions or concerns, feel free to ask!

Here's your requested Django serializer (`serializers.py`) code for the `CouponCode` model:  
  
```  
from rest\_framework import serializers  
from.models import CouponCode  
  
class CouponCodeSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = CouponCode  
 fields = ['id', 'code', 'discount', 'used\_count']  
```  
  
This code defines a `CouponCodeSerializer` that serializes the `CouponCode` model into JSON data. It includes the required fields from the model: `id`, `code`, `discount`, and `used\_count`. You can use this serializer when creating or retrieving instances of the `CouponCode` model through API endpoints. If you have any questions or concerns, feel free to ask!

Here's your requested Django serializer (`serializers.py`) code for the `CouponCode` model:  
  
```  
from rest\_framework import serializers  
from.models import CouponCode  
  
class CouponCodeSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = CouponCode  
 fields = ['id', 'code', 'discount', 'used\_count']  
```  
  
This code defines a `CouponCodeSerializer` that serializes the `CouponCode` model into JSON data. It includes the required fields from the model: `id`, `code`, `discount`, and `used\_count`. You can use this serializer when creating or retrieving instances of the `CouponCode` model through API endpoints. If you have any questions or concerns, feel free to ask!

Here's your requested Django serializer (`serializers.py`) code for the `CouponCode` model:  
  
```  
from rest\_framework import serializers  
from.models import CouponCode  
  
class CouponCodeSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = CouponCode  
 fields = ['id', 'code', 'discount', 'used\_count']  
```  
  
This code defines a `CouponCodeSerializer` that serializes the `CouponCode` model into JSON data. It includes the required fields from the model: `id`, `code`, `discount`, and `used\_count`. You can use this serializer when creating or retrieving instances of the `CouponCode` model through API endpoints. If you have any questions or concerns, feel free to ask!

Here's your requested Django serializer (`serializers.py`) code for the `CouponCode` model:  
  
```  
from rest\_framework import serializers  
from.models import CouponCode  
  
class CouponCodeSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = CouponCode  
 fields = ['id', 'code', 'discount', 'used\_count']  
```  
  
This code defines a `CouponCodeSerializer` that serializes the `CouponCode` model into JSON data. It includes the required fields from the model: `id`, `code`, `discount`, and `used\_count`. You can use this serializer when creating or retrieving instances of the `CouponCode` model through API endpoints. If you have any questions or concerns, feel free to ask!

Here's your requested Django serializer (`serializers.py`) code for the `CouponCode` model:  
  
```  
from rest\_framework import serializers  
from.models import CouponCode  
  
class CouponCodeSerializer(serializers.ModelSerializer):  
 class Meta:  
 model = CouponCode  
 fields = ['id', 'code', 'discount', 'used\_count']  
```  
  
This code defines a `CouponCodeSerializer` that serializes the `CouponCode` model into JSON data. It includes the required fields from the model: `id`, `code`, `discount`, and `used\_count`. You can use this serializer when creating or retrieving instances of the `CouponCode` model through API endpoints. If you have any questions or concerns, feel free to ask!