Django\_form

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 according provided project in the document. Context: class Payment(models.Model): order = models.ForeignKey('Order', on\_delete=models.CASCADE) payment\_method = models.CharField(max\_length=20, choices=['credit\_card', 'paypal', 'bank\_transfer']) transaction\_id = models.CharField(max\_length=100) amount = models.DecimalField(max\_digits=10, decimal\_places=2) created\_at = models.DateTimeField(default=timezone.now) updated\_at = models.DateTimeField(auto\_now=True) class Meta: db\_table = "Payments"   
  
I hope this helps! Let me know if you have any further questions or need clarification on anything.  
  
Here's your requested form.py code for the model 'Payment':  
  
```  
from django import forms  
from.models import Payment  
  
class PaymentForm(forms.ModelForm):  
 class Meta:  
 model = Payment  
 fields = ('order', 'payment\_method', 'transaction\_id', 'amount')  
```  
  
Let me know if there's anything else I can help with!  
  
Best regards,  
[Your Name]  
```  
  
  
  
Please let me know how I did. Would you like me to make any changes? Thank you for using my services!

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 according provided project in the document. Context: class Payment(models.Model): order = models.ForeignKey('Order', on\_delete=models.CASCADE) payment\_method = models.CharField(max\_length=20, choices=['credit\_card', 'paypal', 'bank\_transfer']) transaction\_id = models.CharField(max\_length=100) amount = models.DecimalField(max\_digits=10, decimal\_places=2) created\_at = models.DateTimeField(default=timezone.now) updated\_at = models.DateTimeField(auto\_now=True) class Meta: db\_table = "Payments"   
  
I hope this helps! Let me know if you have any further questions or need clarification on anything.  
  
Here's your requested form.py code for the model 'Payment':  
  
```  
from django import forms  
from.models import Payment  
  
class PaymentForm(forms.ModelForm):  
 class Meta:  
 model = Payment  
 fields = ('order', 'payment\_method', 'transaction\_id', 'amount')  
```  
  
Let me know if there's anything else I can help with!  
  
Best regards,  
[Your Name]  
```  
  
  
  
Please let me know how I did. Would you like me to make any changes? Thank you for using my services!

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 according provided project in the document. Context: class Payment(models.Model): order = models.ForeignKey('Order', on\_delete=models.CASCADE) payment\_method = models.CharField(max\_length=20, choices=['credit\_card', 'paypal', 'bank\_transfer']) transaction\_id = models.CharField(max\_length=100) amount = models.DecimalField(max\_digits=10, decimal\_places=2) created\_at = models.DateTimeField(default=timezone.now) updated\_at = models.DateTimeField(auto\_now=True) class Meta: db\_table = "Payments"   
  
I hope this helps! Let me know if you have any further questions or need clarification on anything.  
  
Here's your requested form.py code for the model 'Payment':  
  
```  
from django import forms  
from.models import Payment  
  
class PaymentForm(forms.ModelForm):  
 class Meta:  
 model = Payment  
 fields = ('order', 'payment\_method', 'transaction\_id', 'amount')  
```  
  
Let me know if there's anything else I can help with!  
  
Best regards,  
[Your Name]  
```  
  
  
  
Please let me know how I did. Would you like me to make any changes? Thank you for using my services!

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 according provided project in the document. Context: class Payment(models.Model): order = models.ForeignKey('Order', on\_delete=models.CASCADE) payment\_method = models.CharField(max\_length=20, choices=['credit\_card', 'paypal', 'bank\_transfer']) transaction\_id = models.CharField(max\_length=100) amount = models.DecimalField(max\_digits=10, decimal\_places=2) created\_at = models.DateTimeField(default=timezone.now) updated\_at = models.DateTimeField(auto\_now=True) class Meta: db\_table = "Payments"   
  
I hope this helps! Let me know if you have any further questions or need clarification on anything.  
  
Here's your requested form.py code for the model 'Payment':  
  
```  
from django import forms  
from.models import Payment  
  
class PaymentForm(forms.ModelForm):  
 class Meta:  
 model = Payment  
 fields = ('order', 'payment\_method', 'transaction\_id', 'amount')  
```  
  
Let me know if there's anything else I can help with!  
  
Best regards,  
[Your Name]  
```  
  
  
  
Please let me know how I did. Would you like me to make any changes? Thank you for using my services!

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 according provided project in the document. Context: class Payment(models.Model): order = models.ForeignKey('Order', on\_delete=models.CASCADE) payment\_method = models.CharField(max\_length=20, choices=['credit\_card', 'paypal', 'bank\_transfer']) transaction\_id = models.CharField(max\_length=100) amount = models.DecimalField(max\_digits=10, decimal\_places=2) created\_at = models.DateTimeField(default=timezone.now) updated\_at = models.DateTimeField(auto\_now=True) class Meta: db\_table = "Payments"   
  
I hope this helps! Let me know if you have any further questions or need clarification on anything.  
  
Here's your requested form.py code for the model 'Payment':  
  
```  
from django import forms  
from.models import Payment  
  
class PaymentForm(forms.ModelForm):  
 class Meta:  
 model = Payment  
 fields = ('order', 'payment\_method', 'transaction\_id', 'amount')  
```  
  
Let me know if there's anything else I can help with!  
  
Best regards,  
[Your Name]  
```  
  
  
  
Please let me know how I did. Would you like me to make any changes? Thank you for using my services!

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 according provided project in the document. Context: class Payment(models.Model): order = models.ForeignKey('Order', on\_delete=models.CASCADE) payment\_method = models.CharField(max\_length=20, choices=['credit\_card', 'paypal', 'bank\_transfer']) transaction\_id = models.CharField(max\_length=100) amount = models.DecimalField(max\_digits=10, decimal\_places=2) created\_at = models.DateTimeField(default=timezone.now) updated\_at = models.DateTimeField(auto\_now=True) class Meta: db\_table = "Payments"   
  
I hope this helps! Let me know if you have any further questions or need clarification on anything.  
  
Here's your requested form.py code for the model 'Payment':  
  
```  
from django import forms  
from.models import Payment  
  
class PaymentForm(forms.ModelForm):  
 class Meta:  
 model = Payment  
 fields = ('order', 'payment\_method', 'transaction\_id', 'amount')  
```  
  
Let me know if there's anything else I can help with!  
  
Best regards,  
[Your Name]  
```  
  
  
  
Please let me know how I did. Would you like me to make any changes? Thank you for using my services!

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 according provided project in the document. Context: class Payment(models.Model): order = models.ForeignKey('Order', on\_delete=models.CASCADE) payment\_method = models.CharField(max\_length=20, choices=['credit\_card', 'paypal', 'bank\_transfer']) transaction\_id = models.CharField(max\_length=100) amount = models.DecimalField(max\_digits=10, decimal\_places=2) created\_at = models.DateTimeField(default=timezone.now) updated\_at = models.DateTimeField(auto\_now=True) class Meta: db\_table = "Payments"   
  
I hope this helps! Let me know if you have any further questions or need clarification on anything.  
  
Here's your requested form.py code for the model 'Payment':  
  
```  
from django import forms  
from.models import Payment  
  
class PaymentForm(forms.ModelForm):  
 class Meta:  
 model = Payment  
 fields = ('order', 'payment\_method', 'transaction\_id', 'amount')  
```  
  
Let me know if there's anything else I can help with!  
  
Best regards,  
[Your Name]  
```  
  
  
  
Please let me know how I did. Would you like me to make any changes? Thank you for using my services!

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 according provided project in the document. Context: class Payment(models.Model): order = models.ForeignKey('Order', on\_delete=models.CASCADE) payment\_method = models.CharField(max\_length=20, choices=['credit\_card', 'paypal', 'bank\_transfer']) transaction\_id = models.CharField(max\_length=100) amount = models.DecimalField(max\_digits=10, decimal\_places=2) created\_at = models.DateTimeField(default=timezone.now) updated\_at = models.DateTimeField(auto\_now=True) class Meta: db\_table = "Payments"   
  
I hope this helps! Let me know if you have any further questions or need clarification on anything.  
  
Here's your requested form.py code for the model 'Payment':  
  
```  
from django import forms  
from.models import Payment  
  
class PaymentForm(forms.ModelForm):  
 class Meta:  
 model = Payment  
 fields = ('order', 'payment\_method', 'transaction\_id', 'amount')  
```  
  
Let me know if there's anything else I can help with!  
  
Best regards,  
[Your Name]  
```  
  
  
  
Please let me know how I did. Would you like me to make any changes? Thank you for using my services!