Django\_form

Here's your requested form.py code:  
  
```  
from django import forms  
from.models import CouponCode  
  
class CouponCodeForm(forms.ModelForm):  
 class Meta:  
 model = CouponCode  
 fields = ('code', 'discount')  
```  
  
This code creates a form that can create or update instances of the `CouponCode` model. It includes two fields: `code`, which corresponds to the `code` field in the `CouponCode` model; and `discount`, which corresponds to the `discount` foreign key field in the `CouponCode` model. You can add more fields as per your requirements.

Here's your requested form.py code:  
  
```  
from django import forms  
from.models import CouponCode  
  
class CouponCodeForm(forms.ModelForm):  
 class Meta:  
 model = CouponCode  
 fields = ('code', 'discount')  
```  
  
This code creates a form that can create or update instances of the `CouponCode` model. It includes two fields: `code`, which corresponds to the `code` field in the `CouponCode` model; and `discount`, which corresponds to the `discount` foreign key field in the `CouponCode` model. You can add more fields as per your requirements.

Here's your requested form.py code:  
  
```  
from django import forms  
from.models import CouponCode  
  
class CouponCodeForm(forms.ModelForm):  
 class Meta:  
 model = CouponCode  
 fields = ('code', 'discount')  
```  
  
This code creates a form that can create or update instances of the `CouponCode` model. It includes two fields: `code`, which corresponds to the `code` field in the `CouponCode` model; and `discount`, which corresponds to the `discount` foreign key field in the `CouponCode` model. You can add more fields as per your requirements.

Here's your requested form.py code:  
  
```  
from django import forms  
from.models import CouponCode  
  
class CouponCodeForm(forms.ModelForm):  
 class Meta:  
 model = CouponCode  
 fields = ('code', 'discount')  
```  
  
This code creates a form that can create or update instances of the `CouponCode` model. It includes two fields: `code`, which corresponds to the `code` field in the `CouponCode` model; and `discount`, which corresponds to the `discount` foreign key field in the `CouponCode` model. You can add more fields as per your requirements.

Here's your requested form.py code:  
  
```  
from django import forms  
from.models import CouponCode  
  
class CouponCodeForm(forms.ModelForm):  
 class Meta:  
 model = CouponCode  
 fields = ('code', 'discount')  
```  
  
This code creates a form that can create or update instances of the `CouponCode` model. It includes two fields: `code`, which corresponds to the `code` field in the `CouponCode` model; and `discount`, which corresponds to the `discount` foreign key field in the `CouponCode` model. You can add more fields as per your requirements.

Here's your requested form.py code:  
  
```  
from django import forms  
from.models import CouponCode  
  
class CouponCodeForm(forms.ModelForm):  
 class Meta:  
 model = CouponCode  
 fields = ('code', 'discount')  
```  
  
This code creates a form that can create or update instances of the `CouponCode` model. It includes two fields: `code`, which corresponds to the `code` field in the `CouponCode` model; and `discount`, which corresponds to the `discount` foreign key field in the `CouponCode` model. You can add more fields as per your requirements.

Here's your requested form.py code:  
  
```  
from django import forms  
from.models import CouponCode  
  
class CouponCodeForm(forms.ModelForm):  
 class Meta:  
 model = CouponCode  
 fields = ('code', 'discount')  
```  
  
This code creates a form that can create or update instances of the `CouponCode` model. It includes two fields: `code`, which corresponds to the `code` field in the `CouponCode` model; and `discount`, which corresponds to the `discount` foreign key field in the `CouponCode` model. You can add more fields as per your requirements.

Here's your requested form.py code:  
  
```  
from django import forms  
from.models import CouponCode  
  
class CouponCodeForm(forms.ModelForm):  
 class Meta:  
 model = CouponCode  
 fields = ('code', 'discount')  
```  
  
This code creates a form that can create or update instances of the `CouponCode` model. It includes two fields: `code`, which corresponds to the `code` field in the `CouponCode` model; and `discount`, which corresponds to the `discount` foreign key field in the `CouponCode` model. You can add more fields as per your requirements.