Django\_template

I can help you create those views.  
  
\*\*Create View\*\*  
```  
from django.shortcuts import render, redirect  
from.models import Payment  
from.forms import PaymentForm  
  
def create\_payment\_view(request):  
 if request.method == 'POST':  
 form = PaymentForm(request.POST)  
 if form.is\_valid():  
 form.save()  
 return redirect('payment\_list')  
 else:  
 form = PaymentForm()  
  
 context = {'form': form}  
 return render(request, 'payments/create.html', context)  
```  
  
\*\*Read View\*\*  
```  
from django.shortcuts import render  
from.models import Payment  
  
def read\_payment\_view(request):  
 payments = Payment.objects.all().order\_by('-created\_at')  
  
 context = {'payments': payments}  
 return render(request, 'payments/read.html', context)  
```  
  
\*\*Update View\*\*  
```  
from django.shortcuts import render, get\_object\_or\_404, redirect  
from.models import Payment  
from.forms import PaymentForm  
  
def update\_payment\_view(request, pk):  
 payment = get\_object\_or\_404(Payment, pk=pk)  
 if request.method == 'POST':  
 form = PaymentForm(request.POST, instance=payment)  
 if form.is\_valid():  
 form.save()  
 return redirect('payment\_list')  
 else:  
 form = PaymentForm(instance=payment)  
  
 context = {'form': form, 'payment': payment}  
 return render(request, 'payments/update.html', context)  
```  
  
\*\*Delete View\*\*  
```  
from django.shortcuts import render, get\_object\_or\_404, redirect  
from.models import Payment  
  
def delete\_payment\_view(request, pk):  
 payment = get\_object\_or\_404(Payment, pk=pk)  
 if request.method == 'POST':  
 payment.delete()  
 return redirect('payment\_list')  
 return render(request, 'payments/delete.html', {'payment': payment})  
```  
  
These views will handle the basic CRUD operations for the `Payment` model. You'll need to create corresponding HTML templates (`create.html`, `read.html`, `update.html`, `delete.html`) and forms (`PaymentForm.py`) for these views to function properly. Let me know if you have any questions or need further assistance! Best regards, [Your Name].

I can help you create those views.  
  
\*\*Create View\*\*  
```  
from django.shortcuts import render, redirect  
from.models import Payment  
from.forms import PaymentForm  
  
def create\_payment\_view(request):  
 if request.method == 'POST':  
 form = PaymentForm(request.POST)  
 if form.is\_valid():  
 form.save()  
 return redirect('payment\_list')  
 else:  
 form = PaymentForm()  
  
 context = {'form': form}  
 return render(request, 'payments/create.html', context)  
```  
  
\*\*Read View\*\*  
```  
from django.shortcuts import render  
from.models import Payment  
  
def read\_payment\_view(request):  
 payments = Payment.objects.all().order\_by('-created\_at')  
  
 context = {'payments': payments}  
 return render(request, 'payments/read.html', context)  
```  
  
\*\*Update View\*\*  
```  
from django.shortcuts import render, get\_object\_or\_404, redirect  
from.models import Payment  
from.forms import PaymentForm  
  
def update\_payment\_view(request, pk):  
 payment = get\_object\_or\_404(Payment, pk=pk)  
 if request.method == 'POST':  
 form = PaymentForm(request.POST, instance=payment)  
 if form.is\_valid():  
 form.save()  
 return redirect('payment\_list')  
 else:  
 form = PaymentForm(instance=payment)  
  
 context = {'form': form, 'payment': payment}  
 return render(request, 'payments/update.html', context)  
```  
  
\*\*Delete View\*\*  
```  
from django.shortcuts import render, get\_object\_or\_404, redirect  
from.models import Payment  
  
def delete\_payment\_view(request, pk):  
 payment = get\_object\_or\_404(Payment, pk=pk)  
 if request.method == 'POST':  
 payment.delete()  
 return redirect('payment\_list')  
 return render(request, 'payments/delete.html', {'payment': payment})  
```  
  
These views will handle the basic CRUD operations for the `Payment` model. You'll need to create corresponding HTML templates (`create.html`, `read.html`, `update.html`, `delete.html`) and forms (`PaymentForm.py`) for these views to function properly. Let me know if you have any questions or need further assistance! Best regards, [Your Name].

I can help you create those views.  
  
\*\*Create View\*\*  
```  
from django.shortcuts import render, redirect  
from.models import Payment  
from.forms import PaymentForm  
  
def create\_payment\_view(request):  
 if request.method == 'POST':  
 form = PaymentForm(request.POST)  
 if form.is\_valid():  
 form.save()  
 return redirect('payment\_list')  
 else:  
 form = PaymentForm()  
  
 context = {'form': form}  
 return render(request, 'payments/create.html', context)  
```  
  
\*\*Read View\*\*  
```  
from django.shortcuts import render  
from.models import Payment  
  
def read\_payment\_view(request):  
 payments = Payment.objects.all().order\_by('-created\_at')  
  
 context = {'payments': payments}  
 return render(request, 'payments/read.html', context)  
```  
  
\*\*Update View\*\*  
```  
from django.shortcuts import render, get\_object\_or\_404, redirect  
from.models import Payment  
from.forms import PaymentForm  
  
def update\_payment\_view(request, pk):  
 payment = get\_object\_or\_404(Payment, pk=pk)  
 if request.method == 'POST':  
 form = PaymentForm(request.POST, instance=payment)  
 if form.is\_valid():  
 form.save()  
 return redirect('payment\_list')  
 else:  
 form = PaymentForm(instance=payment)  
  
 context = {'form': form, 'payment': payment}  
 return render(request, 'payments/update.html', context)  
```  
  
\*\*Delete View\*\*  
```  
from django.shortcuts import render, get\_object\_or\_404, redirect  
from.models import Payment  
  
def delete\_payment\_view(request, pk):  
 payment = get\_object\_or\_404(Payment, pk=pk)  
 if request.method == 'POST':  
 payment.delete()  
 return redirect('payment\_list')  
 return render(request, 'payments/delete.html', {'payment': payment})  
```  
  
These views will handle the basic CRUD operations for the `Payment` model. You'll need to create corresponding HTML templates (`create.html`, `read.html`, `update.html`, `delete.html`) and forms (`PaymentForm.py`) for these views to function properly. Let me know if you have any questions or need further assistance! Best regards, [Your Name].

I can help you create those views.  
  
\*\*Create View\*\*  
```  
from django.shortcuts import render, redirect  
from.models import Payment  
from.forms import PaymentForm  
  
def create\_payment\_view(request):  
 if request.method == 'POST':  
 form = PaymentForm(request.POST)  
 if form.is\_valid():  
 form.save()  
 return redirect('payment\_list')  
 else:  
 form = PaymentForm()  
  
 context = {'form': form}  
 return render(request, 'payments/create.html', context)  
```  
  
\*\*Read View\*\*  
```  
from django.shortcuts import render  
from.models import Payment  
  
def read\_payment\_view(request):  
 payments = Payment.objects.all().order\_by('-created\_at')  
  
 context = {'payments': payments}  
 return render(request, 'payments/read.html', context)  
```  
  
\*\*Update View\*\*  
```  
from django.shortcuts import render, get\_object\_or\_404, redirect  
from.models import Payment  
from.forms import PaymentForm  
  
def update\_payment\_view(request, pk):  
 payment = get\_object\_or\_404(Payment, pk=pk)  
 if request.method == 'POST':  
 form = PaymentForm(request.POST, instance=payment)  
 if form.is\_valid():  
 form.save()  
 return redirect('payment\_list')  
 else:  
 form = PaymentForm(instance=payment)  
  
 context = {'form': form, 'payment': payment}  
 return render(request, 'payments/update.html', context)  
```  
  
\*\*Delete View\*\*  
```  
from django.shortcuts import render, get\_object\_or\_404, redirect  
from.models import Payment  
  
def delete\_payment\_view(request, pk):  
 payment = get\_object\_or\_404(Payment, pk=pk)  
 if request.method == 'POST':  
 payment.delete()  
 return redirect('payment\_list')  
 return render(request, 'payments/delete.html', {'payment': payment})  
```  
  
These views will handle the basic CRUD operations for the `Payment` model. You'll need to create corresponding HTML templates (`create.html`, `read.html`, `update.html`, `delete.html`) and forms (`PaymentForm.py`) for these views to function properly. Let me know if you have any questions or need further assistance! Best regards, [Your Name].

I can help you create those views.  
  
\*\*Create View\*\*  
```  
from django.shortcuts import render, redirect  
from.models import Payment  
from.forms import PaymentForm  
  
def create\_payment\_view(request):  
 if request.method == 'POST':  
 form = PaymentForm(request.POST)  
 if form.is\_valid():  
 form.save()  
 return redirect('payment\_list')  
 else:  
 form = PaymentForm()  
  
 context = {'form': form}  
 return render(request, 'payments/create.html', context)  
```  
  
\*\*Read View\*\*  
```  
from django.shortcuts import render  
from.models import Payment  
  
def read\_payment\_view(request):  
 payments = Payment.objects.all().order\_by('-created\_at')  
  
 context = {'payments': payments}  
 return render(request, 'payments/read.html', context)  
```  
  
\*\*Update View\*\*  
```  
from django.shortcuts import render, get\_object\_or\_404, redirect  
from.models import Payment  
from.forms import PaymentForm  
  
def update\_payment\_view(request, pk):  
 payment = get\_object\_or\_404(Payment, pk=pk)  
 if request.method == 'POST':  
 form = PaymentForm(request.POST, instance=payment)  
 if form.is\_valid():  
 form.save()  
 return redirect('payment\_list')  
 else:  
 form = PaymentForm(instance=payment)  
  
 context = {'form': form, 'payment': payment}  
 return render(request, 'payments/update.html', context)  
```  
  
\*\*Delete View\*\*  
```  
from django.shortcuts import render, get\_object\_or\_404, redirect  
from.models import Payment  
  
def delete\_payment\_view(request, pk):  
 payment = get\_object\_or\_404(Payment, pk=pk)  
 if request.method == 'POST':  
 payment.delete()  
 return redirect('payment\_list')  
 return render(request, 'payments/delete.html', {'payment': payment})  
```  
  
These views will handle the basic CRUD operations for the `Payment` model. You'll need to create corresponding HTML templates (`create.html`, `read.html`, `update.html`, `delete.html`) and forms (`PaymentForm.py`) for these views to function properly. Let me know if you have any questions or need further assistance! Best regards, [Your Name].

I can help you create those views.  
  
\*\*Create View\*\*  
```  
from django.shortcuts import render, redirect  
from.models import Payment  
from.forms import PaymentForm  
  
def create\_payment\_view(request):  
 if request.method == 'POST':  
 form = PaymentForm(request.POST)  
 if form.is\_valid():  
 form.save()  
 return redirect('payment\_list')  
 else:  
 form = PaymentForm()  
  
 context = {'form': form}  
 return render(request, 'payments/create.html', context)  
```  
  
\*\*Read View\*\*  
```  
from django.shortcuts import render  
from.models import Payment  
  
def read\_payment\_view(request):  
 payments = Payment.objects.all().order\_by('-created\_at')  
  
 context = {'payments': payments}  
 return render(request, 'payments/read.html', context)  
```  
  
\*\*Update View\*\*  
```  
from django.shortcuts import render, get\_object\_or\_404, redirect  
from.models import Payment  
from.forms import PaymentForm  
  
def update\_payment\_view(request, pk):  
 payment = get\_object\_or\_404(Payment, pk=pk)  
 if request.method == 'POST':  
 form = PaymentForm(request.POST, instance=payment)  
 if form.is\_valid():  
 form.save()  
 return redirect('payment\_list')  
 else:  
 form = PaymentForm(instance=payment)  
  
 context = {'form': form, 'payment': payment}  
 return render(request, 'payments/update.html', context)  
```  
  
\*\*Delete View\*\*  
```  
from django.shortcuts import render, get\_object\_or\_404, redirect  
from.models import Payment  
  
def delete\_payment\_view(request, pk):  
 payment = get\_object\_or\_404(Payment, pk=pk)  
 if request.method == 'POST':  
 payment.delete()  
 return redirect('payment\_list')  
 return render(request, 'payments/delete.html', {'payment': payment})  
```  
  
These views will handle the basic CRUD operations for the `Payment` model. You'll need to create corresponding HTML templates (`create.html`, `read.html`, `update.html`, `delete.html`) and forms (`PaymentForm.py`) for these views to function properly. Let me know if you have any questions or need further assistance! Best regards, [Your Name].

I can help you create those views.  
  
\*\*Create View\*\*  
```  
from django.shortcuts import render, redirect  
from.models import Payment  
from.forms import PaymentForm  
  
def create\_payment\_view(request):  
 if request.method == 'POST':  
 form = PaymentForm(request.POST)  
 if form.is\_valid():  
 form.save()  
 return redirect('payment\_list')  
 else:  
 form = PaymentForm()  
  
 context = {'form': form}  
 return render(request, 'payments/create.html', context)  
```  
  
\*\*Read View\*\*  
```  
from django.shortcuts import render  
from.models import Payment  
  
def read\_payment\_view(request):  
 payments = Payment.objects.all().order\_by('-created\_at')  
  
 context = {'payments': payments}  
 return render(request, 'payments/read.html', context)  
```  
  
\*\*Update View\*\*  
```  
from django.shortcuts import render, get\_object\_or\_404, redirect  
from.models import Payment  
from.forms import PaymentForm  
  
def update\_payment\_view(request, pk):  
 payment = get\_object\_or\_404(Payment, pk=pk)  
 if request.method == 'POST':  
 form = PaymentForm(request.POST, instance=payment)  
 if form.is\_valid():  
 form.save()  
 return redirect('payment\_list')  
 else:  
 form = PaymentForm(instance=payment)  
  
 context = {'form': form, 'payment': payment}  
 return render(request, 'payments/update.html', context)  
```  
  
\*\*Delete View\*\*  
```  
from django.shortcuts import render, get\_object\_or\_404, redirect  
from.models import Payment  
  
def delete\_payment\_view(request, pk):  
 payment = get\_object\_or\_404(Payment, pk=pk)  
 if request.method == 'POST':  
 payment.delete()  
 return redirect('payment\_list')  
 return render(request, 'payments/delete.html', {'payment': payment})  
```  
  
These views will handle the basic CRUD operations for the `Payment` model. You'll need to create corresponding HTML templates (`create.html`, `read.html`, `update.html`, `delete.html`) and forms (`PaymentForm.py`) for these views to function properly. Let me know if you have any questions or need further assistance! Best regards, [Your Name].

I can help you create those views.  
  
\*\*Create View\*\*  
```  
from django.shortcuts import render, redirect  
from.models import Payment  
from.forms import PaymentForm  
  
def create\_payment\_view(request):  
 if request.method == 'POST':  
 form = PaymentForm(request.POST)  
 if form.is\_valid():  
 form.save()  
 return redirect('payment\_list')  
 else:  
 form = PaymentForm()  
  
 context = {'form': form}  
 return render(request, 'payments/create.html', context)  
```  
  
\*\*Read View\*\*  
```  
from django.shortcuts import render  
from.models import Payment  
  
def read\_payment\_view(request):  
 payments = Payment.objects.all().order\_by('-created\_at')  
  
 context = {'payments': payments}  
 return render(request, 'payments/read.html', context)  
```  
  
\*\*Update View\*\*  
```  
from django.shortcuts import render, get\_object\_or\_404, redirect  
from.models import Payment  
from.forms import PaymentForm  
  
def update\_payment\_view(request, pk):  
 payment = get\_object\_or\_404(Payment, pk=pk)  
 if request.method == 'POST':  
 form = PaymentForm(request.POST, instance=payment)  
 if form.is\_valid():  
 form.save()  
 return redirect('payment\_list')  
 else:  
 form = PaymentForm(instance=payment)  
  
 context = {'form': form, 'payment': payment}  
 return render(request, 'payments/update.html', context)  
```  
  
\*\*Delete View\*\*  
```  
from django.shortcuts import render, get\_object\_or\_404, redirect  
from.models import Payment  
  
def delete\_payment\_view(request, pk):  
 payment = get\_object\_or\_404(Payment, pk=pk)  
 if request.method == 'POST':  
 payment.delete()  
 return redirect('payment\_list')  
 return render(request, 'payments/delete.html', {'payment': payment})  
```  
  
These views will handle the basic CRUD operations for the `Payment` model. You'll need to create corresponding HTML templates (`create.html`, `read.html`, `update.html`, `delete.html`) and forms (`PaymentForm.py`) for these views to function properly. Let me know if you have any questions or need further assistance! Best regards, [Your Name].