

```
Mainproject > Blog_app > forms.py > ...
1 from django import forms
2 from .models import Post
3
4 class PostForm(forms.ModelForm):
5     class Meta:
6         model = Post
7         fields = ['title', 'content']
8
```

```
1 from django.urls import path
2 # from .views import create_post
3 from . import views
4
5 urlpatterns = [
6     path('', views.create_post, name='create_post'),
7 ]
8
```

```
1
2 # Create your views here.
3 from django.shortcuts import render, redirect
4 from .forms import PostForm
5 from django.contrib.auth.decorators import login_required
6
7 @login_required
8 def create_post(request):
9     if request.method == 'POST':
10         form = PostForm(request.POST)
11         if form.is_valid():
12             post = form.save(commit=False)
13             post.author = request.user
14             post.save()
15             return redirect('create_post')
16         else:
17             form = PostForm()
18
19     return render(request, 'blog/create_post.html', {'form': form})
20
```

```

[http_response]
    url_update post[request, post, http]
    post = get_object('http_response', id=post.id, author=request.user)
    post = post.update(request.POST, instance=post)
    if None in self.data:
        return HttpResponse('post limit')
    else:
        time = datetime.datetime.now()
        return HttpResponse('http_update_post.html', {'time': time})

# http update post
def http_update_post(request):
    http_update_post(request, post, http)
    return HttpResponse('http_update_post.html', {'time': time})

```

[illegible]