PEP8 Validations:

Views.py

PEP8 online

Check your code for PEP8 requirements

All right Save - Share

Your code

```
from django.shortcuts import render, get_object_or_404

from django.views.generic import (

ListView,

DetailView,

CreateView,

UpdateView,

DeleteView,

)

from .models import Post, Comment

from django.unts import PostForm, EditForm, AddComment

from django.http import HttpResponseRedirect

from django.contrib import messages

# Create your views here.
```

Urls.py

PEP8 online

Check your code for PEP8 requirements

All right Save - Share

Your code

```
1 from django.urls import path
 2 from .views import (
      HomeView,
      PostView,
      AddPost,
EditPost,
     DeletePost,
     LikesPost,
8
9
      AddComment,
10 )
11 from . import views
12
13 * urlpatterns = [
path("", HomeView.as_view(), name="home"),
path("contact", views.contact, name="contact"),
```

Forms.py

PEP8 online

Check your code for PEP8 requirements

All right Save - Share

Your code

```
1 from django import forms
2 from .models import Post, Comment
3
4
5 - class PostForm(forms.ModelForm):
6 - class Meta:
7 | model = Post
8 | fields = (
9 | "title",
10 | "author",
11 | "body",
12 | )
13
14 | """
15 | Add form control and placeholder text below from bootstrap
```

Models.py

PEP8 online

Check your code for PEP8 requirements

All right Save - Share

Your code

```
from django.db import models

from django.contrib.auth.models import User

from django.urls import reverse

from datetime import datetime, date

# Post model outlined below

class Post(models.Model):

"""

Post model outlined below

"""

title = models.CharField(max_length=255)

author = models.ForeignKey(User, on_delete=models.CASCADE)
```

Check again