**Customizing Admin Page**

**admin.py**

from django.contrib import admin

from .models import BlogPost

class BlogPostAdmin(admin.ModelAdmin):

fields = [

'title',

'content',

'image'

]

admin.site.register(BlogPost, BlogPostAdmin)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**admin.py**

from django.contrib import admin

from .models import BlogPost

class BlogPostAdmin(admin.ModelAdmin):

fieldsets = **(**'title', {'fields': ['title']}**)**,

**(**'content', {'fields': ['content', 'image']}**)**

admin.site.register(BlogPost, BlogPostAdmin)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

class PostModelAdmin(admin.ModelAdmin):

    list\_display = ["title", "updated", "timestamp"]

    list\_display\_links = ["updated"]

    list\_editable = ["title"]

    list\_filter = ["updated", "timestamp"]

    search\_fields = ["title", "content"]

    class Meta:

        model = Post

admin.site.register(Post, PostModelAdmin)