```
EXPLORER
                              ***
                                    urls.py
V L7
                                    bookmodule > 🐡 urls.py
                                           from django.urls import path

→ bookmodule

                                           from . import views
   > _pycache_
   > migrations
                                           urlpatterns = [

√ templates

                                                path('simple/query', views.simple_query, name='simple_query'),
   ≣ book_list
  __init__.py
  admin.py
  apps.py
  models.py
  tests.py
  🕏 urls.py
  views.py
  > L7
```

```
EXPLORER
                                       models.py ×
   ∨ L7
                                       bookmodule > 💠 models.py
                                              from django.db import models
     v bookmodule
      > _pycache_
                                              class Book(models.Model):
      > migrations
9
                                                  title = models.CharField(max_length=50)

✓ templates

                                                  author = models.CharField(max_length=50)
       ■ book_list
                                                  price = models.FloatField(default=0.0)
      __init__.py
                                                  edition = models.SmallIntegerField(default=1)
                                          8
      admin.py
5
      apps.py
      models.py
      tests.py
      urls.py
      views.py
     v usermodule
```

```
bookmodule > 🐶 views.py

∨ bookmodule

      > _pycache_
                                              def simple_query(request):
      > migrations
                                                  mybooks = Book.objects.filter(title__icontains="and")

∨ templates

    book_list

                                                  return render(request, "bookmodule/bookList.html", {"books": mybooks})
      __init__.py
     admin.py
0
      apps.py
                                              def complex_query(request):
      models.py
                                                  mybooks = (
                                                      Book.objects.filter(author__isnull=False)
     🏶 tests.py
                                                       .filter(title__icontains="and")
     urls.py
                                                       .filter(edition__gte=2)
     🕏 views.py
                                                       .exclude(price_lte=100)[:10]
     > L7

∨ usermodule

      > migrations
                                                   if len(mybooks) >= 1:
                                                       return render(request, "bookmodule/bookList.html", {"books": mybooks})
     __init__.py
     admin.py
                                         23
                                                  return render(request, "bookmodule/index.html")
     apps.py
     models.py
     tests.py
```