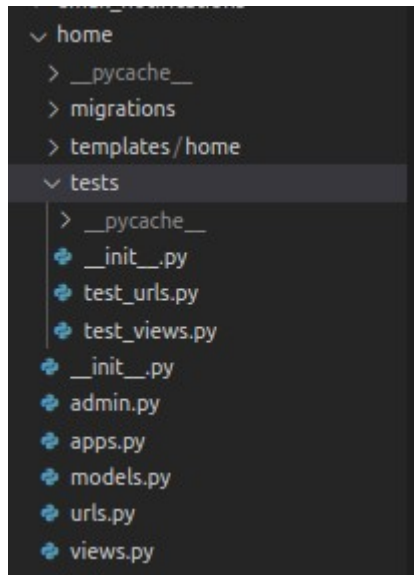


Home app



test_urls.py

All right

Save ▼

Share

Your code

```
1  """Test for Home Urls"""
2  from django.test import SimpleTestCase
3  from django.urls import reverse, resolve
4  from home.views import HomeView
5
6
7  class TestUrls(SimpleTestCase):
8      """Test for Home Urls"""
9
10     def test_home_url(self):
11         """Test for Home Urls"""
12         url = reverse('home')
13         self.assertEqual(resolve(url).func.view_class, HomeView)
14
```

test_views.py

All right

Save ▾ Share

Your code

```
1  """Test for Home Views"""
2  from pydoc import resolve
3  from django.test import TestCase, Client
4  from django.urls import reverse
5
6
7  class TestHomeView(TestCase):
8      """Test for Home Views"""
9
10     def setUp(self):
11         self.client = Client()
12         self.home_url = reverse('home')
13
14     def test_home_status_code(self):
15         """Test for Home Views"""
```

admin.py

All right

Save ▼

Share

Your code

```
1  """Admin.y for the home app"""  
2  from django.contrib import admin  
3
```

apps.py

All right

Save ▾ Share

Your code

```
1  """Apps.py for home app"""
2  from django.apps import AppConfig
3
4
5  class HomeConfig(AppConfig):
6      """AppConfig for home app"""
7      default_auto_field = 'django.db.models.BigAutoField'
8      name = 'home'
9
```

urls.py

All right

Save ▼

Share

Your code

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

views.py

All right

Save ▾ Share

Your code

```
1 from django.views import View
2 from django.shortcuts import render
3
4
5 class HomeView(View):
6     """View for the home page."""
7     def get(self, request):
8         """Return the home page."""
9         return render(request, 'home/home.html')
10
```