Solution: Creating a view and URL configuration Here is the completed solution code for the **views.py**

```
1
        from django.shortcuts import render
    2
        from django.http import HttpResponse
    3
        # Create your views here.
    4
    5
        def home(request):
    6
             return HttpResponse("Welcome to Little Lemon!")
urls.py - App-level
    1
         from django.urls import path
    2
        from . import views
    3
    4
        urlpatterns = [
    5
                path('', views.home, name="home"),
urls.py - Project-level
    1
        from django.contrib import admin
    2
        from django.urls import path, include
    3
    4
        urlpatterns = [
    5
            path('admin/', admin.site.urls),
    6
            path('', include('myapp.urls')),
    7
settings.py - INSTALLED_APPS
    1
        INSTALLED APPS = [
    2
             'myapp.apps.MyappConfig', # string added.
    3
            # Note: This is effectively the location of MyappConfig class inside the app-level apps.py fil
            # Relative path of the app needs to be added. This means, alternatively you could have also ad
    4
    5
             'django.contrib.admin',
             'django.contrib.auth',
    6
    7
             'django.contrib.contenttypes',
    8
             'django.contrib.sessions',
    9
             'django.contrib.messages',
   10
             'django.contrib.staticfiles',
   11
```