setting functons for urls:

A function that takes a prefix, and an arbitrary number of URL patterns, and returns a list of URL patterns in the format Django needs.

```
Create a Django App:
```

```
First, make a Django app. If not, create one using the following command:
```

python manage.py startapp your_appname

Define Views:

Create views in your views.py file within your app. Views are functions that handle HTTP request and return Http response.

views.py

from django.http import HttpResponse

```
def home(request):
```

```
return HttpResponse("Hello, this is the home page!")
```

def about(request):

```
return HttpResponse("This is the about page.")
```

Create URL's:

In your apps urls.py file, define URL patterns and associate thwm with the corresponding view function.

yourappname/urls.py

from django.urls import path

from . import views

```
urlpatterns = [
  path(", views.home, name='home'),
  path('about/', views.about, name='about'),
]
```

Include App URLs in Project URLs:

Include your apps's URLs in the projects 'urls.py file

```
# yourprojectname/urls.py
```

```
from django.contrib import admin
from django.urls import path, include

urlpatterns = [
   path('admin/', admin.site.urls),
   path('yourappname/', include('yourappname.urls')),
]
```