Django\_apis

```  
from django.urls import path  
from.views import RegisterUser  
  
urlpatterns = [  
 path('register/', RegisterUser.as\_view()),  
]  
```  
  
  
This URL pattern maps the `/register/` endpoint to the `RegisterUser` view, allowing customers to create new accounts by sending a POST request to this URL. The `as\_view()` method is used to convert the view function into a class-based view.

```  
from django.urls import path  
from.views import RegisterUser  
  
urlpatterns = [  
 path('register/', RegisterUser.as\_view()),  
]  
```  
  
  
This URL pattern maps the `/register/` endpoint to the `RegisterUser` view, allowing customers to create new accounts by sending a POST request to this URL. The `as\_view()` method is used to convert the view function into a class-based view.

```  
from django.urls import path  
from.views import RegisterUser  
  
urlpatterns = [  
 path('register/', RegisterUser.as\_view()),  
]  
```  
  
  
This URL pattern maps the `/register/` endpoint to the `RegisterUser` view, allowing customers to create new accounts by sending a POST request to this URL. The `as\_view()` method is used to convert the view function into a class-based view.

```  
from django.urls import path  
from.views import RegisterUser  
  
urlpatterns = [  
 path('register/', RegisterUser.as\_view()),  
]  
```  
  
  
This URL pattern maps the `/register/` endpoint to the `RegisterUser` view, allowing customers to create new accounts by sending a POST request to this URL. The `as\_view()` method is used to convert the view function into a class-based view.

```  
from django.urls import path  
from.views import RegisterUser  
  
urlpatterns = [  
 path('register/', RegisterUser.as\_view()),  
]  
```  
  
  
This URL pattern maps the `/register/` endpoint to the `RegisterUser` view, allowing customers to create new accounts by sending a POST request to this URL. The `as\_view()` method is used to convert the view function into a class-based view.