Django\_apis

I'd be happy to help you write the URLs for your `Product` model. Here's how you can do it:  
  
```python  
from django.urls import path  
from.views import ProductCreate, ProductList  
  
urlpatterns = [  
 path('products/', ProductList.as\_view()),  
 path('products/create/', ProductCreate.as\_view(), name='product\_create'),  
]  
```  
  
Please note that this URL pattern will map to two different endpoints: `/products/` and `/products/create/`. The former will list all products, and the latter will create a new product.  
  
I hope this helps! Let me know if you have any further questions or need additional assistance.

I'd be happy to help you write the URLs for your `Product` model. Here's how you can do it:  
  
```python  
from django.urls import path  
from.views import ProductCreate, ProductList  
  
urlpatterns = [  
 path('products/', ProductList.as\_view()),  
 path('products/create/', ProductCreate.as\_view(), name='product\_create'),  
]  
```  
  
Please note that this URL pattern will map to two different endpoints: `/products/` and `/products/create/`. The former will list all products, and the latter will create a new product.  
  
I hope this helps! Let me know if you have any further questions or need additional assistance.

I'd be happy to help you write the URLs for your `Product` model. Here's how you can do it:  
  
```python  
from django.urls import path  
from.views import ProductCreate, ProductList  
  
urlpatterns = [  
 path('products/', ProductList.as\_view()),  
 path('products/create/', ProductCreate.as\_view(), name='product\_create'),  
]  
```  
  
Please note that this URL pattern will map to two different endpoints: `/products/` and `/products/create/`. The former will list all products, and the latter will create a new product.  
  
I hope this helps! Let me know if you have any further questions or need additional assistance.

I'd be happy to help you write the URLs for your `Product` model. Here's how you can do it:  
  
```python  
from django.urls import path  
from.views import ProductCreate, ProductList  
  
urlpatterns = [  
 path('products/', ProductList.as\_view()),  
 path('products/create/', ProductCreate.as\_view(), name='product\_create'),  
]  
```  
  
Please note that this URL pattern will map to two different endpoints: `/products/` and `/products/create/`. The former will list all products, and the latter will create a new product.  
  
I hope this helps! Let me know if you have any further questions or need additional assistance.

I'd be happy to help you write the URLs for your `Product` model. Here's how you can do it:  
  
```python  
from django.urls import path  
from.views import ProductCreate, ProductList  
  
urlpatterns = [  
 path('products/', ProductList.as\_view()),  
 path('products/create/', ProductCreate.as\_view(), name='product\_create'),  
]  
```  
  
Please note that this URL pattern will map to two different endpoints: `/products/` and `/products/create/`. The former will list all products, and the latter will create a new product.  
  
I hope this helps! Let me know if you have any further questions or need additional assistance.

I'd be happy to help you write the URLs for your `Product` model. Here's how you can do it:  
  
```python  
from django.urls import path  
from.views import ProductCreate, ProductList  
  
urlpatterns = [  
 path('products/', ProductList.as\_view()),  
 path('products/create/', ProductCreate.as\_view(), name='product\_create'),  
]  
```  
  
Please note that this URL pattern will map to two different endpoints: `/products/` and `/products/create/`. The former will list all products, and the latter will create a new product.  
  
I hope this helps! Let me know if you have any further questions or need additional assistance.

I'd be happy to help you write the URLs for your `Product` model. Here's how you can do it:  
  
```python  
from django.urls import path  
from.views import ProductCreate, ProductList  
  
urlpatterns = [  
 path('products/', ProductList.as\_view()),  
 path('products/create/', ProductCreate.as\_view(), name='product\_create'),  
]  
```  
  
Please note that this URL pattern will map to two different endpoints: `/products/` and `/products/create/`. The former will list all products, and the latter will create a new product.  
  
I hope this helps! Let me know if you have any further questions or need additional assistance.

I'd be happy to help you write the URLs for your `Product` model. Here's how you can do it:  
  
```python  
from django.urls import path  
from.views import ProductCreate, ProductList  
  
urlpatterns = [  
 path('products/', ProductList.as\_view()),  
 path('products/create/', ProductCreate.as\_view(), name='product\_create'),  
]  
```  
  
Please note that this URL pattern will map to two different endpoints: `/products/` and `/products/create/`. The former will list all products, and the latter will create a new product.  
  
I hope this helps! Let me know if you have any further questions or need additional assistance.