Django\_apis

Here's the `urls.py` code for the 'Order Placement' use case:  
  
```  
from django.urls import path  
from.views import PlaceOrderView  
  
urlpatterns = [  
 path('orders/', PlaceOrderView.as\_view(), name='place\_order'),  
]  
```  
  
This URL pattern maps the `/orders/` route to the `PlaceOrderView` view, allowing customers to place orders for purchased products.

Here's the `urls.py` code for the 'Order Placement' use case:  
  
```  
from django.urls import path  
from.views import PlaceOrderView  
  
urlpatterns = [  
 path('orders/', PlaceOrderView.as\_view(), name='place\_order'),  
]  
```  
  
This URL pattern maps the `/orders/` route to the `PlaceOrderView` view, allowing customers to place orders for purchased products.

Here's the `urls.py` code for the 'Order Placement' use case:  
  
```  
from django.urls import path  
from.views import PlaceOrderView  
  
urlpatterns = [  
 path('orders/', PlaceOrderView.as\_view(), name='place\_order'),  
]  
```  
  
This URL pattern maps the `/orders/` route to the `PlaceOrderView` view, allowing customers to place orders for purchased products.

Here's the `urls.py` code for the 'Order Placement' use case:  
  
```  
from django.urls import path  
from.views import PlaceOrderView  
  
urlpatterns = [  
 path('orders/', PlaceOrderView.as\_view(), name='place\_order'),  
]  
```  
  
This URL pattern maps the `/orders/` route to the `PlaceOrderView` view, allowing customers to place orders for purchased products.

Here's the `urls.py` code for the 'Order Placement' use case:  
  
```  
from django.urls import path  
from.views import PlaceOrderView  
  
urlpatterns = [  
 path('orders/', PlaceOrderView.as\_view(), name='place\_order'),  
]  
```  
  
This URL pattern maps the `/orders/` route to the `PlaceOrderView` view, allowing customers to place orders for purchased products.