Django\_apis

Here is the URL configuration for the 'Review' model:  
  
```python  
from django.urls import path  
from.views import ReviewList, ReviewDetail  
  
urlpatterns = [  
 path('reviews/', ReviewList.as\_view()),  
 path('reviews/<pk>/', ReviewDetail.as\_view())  
]  
```  
  
This code defines two URLs: one for listing and creating reviews (`/reviews/`), and another for retrieving, updating, and deleting individual reviews (`/reviews/<pk>/`). The `as\_view()` method is used to convert each view function into a class-based view instance.  
  
Please let me know if there's anything else I can help you with!

Here is the URL configuration for the 'Review' model:  
  
```python  
from django.urls import path  
from.views import ReviewList, ReviewDetail  
  
urlpatterns = [  
 path('reviews/', ReviewList.as\_view()),  
 path('reviews/<pk>/', ReviewDetail.as\_view())  
]  
```  
  
This code defines two URLs: one for listing and creating reviews (`/reviews/`), and another for retrieving, updating, and deleting individual reviews (`/reviews/<pk>/`). The `as\_view()` method is used to convert each view function into a class-based view instance.  
  
Please let me know if there's anything else I can help you with!

Here is the URL configuration for the 'Review' model:  
  
```python  
from django.urls import path  
from.views import ReviewList, ReviewDetail  
  
urlpatterns = [  
 path('reviews/', ReviewList.as\_view()),  
 path('reviews/<pk>/', ReviewDetail.as\_view())  
]  
```  
  
This code defines two URLs: one for listing and creating reviews (`/reviews/`), and another for retrieving, updating, and deleting individual reviews (`/reviews/<pk>/`). The `as\_view()` method is used to convert each view function into a class-based view instance.  
  
Please let me know if there's anything else I can help you with!

Here is the URL configuration for the 'Review' model:  
  
```python  
from django.urls import path  
from.views import ReviewList, ReviewDetail  
  
urlpatterns = [  
 path('reviews/', ReviewList.as\_view()),  
 path('reviews/<pk>/', ReviewDetail.as\_view())  
]  
```  
  
This code defines two URLs: one for listing and creating reviews (`/reviews/`), and another for retrieving, updating, and deleting individual reviews (`/reviews/<pk>/`). The `as\_view()` method is used to convert each view function into a class-based view instance.  
  
Please let me know if there's anything else I can help you with!

Here is the URL configuration for the 'Review' model:  
  
```python  
from django.urls import path  
from.views import ReviewList, ReviewDetail  
  
urlpatterns = [  
 path('reviews/', ReviewList.as\_view()),  
 path('reviews/<pk>/', ReviewDetail.as\_view())  
]  
```  
  
This code defines two URLs: one for listing and creating reviews (`/reviews/`), and another for retrieving, updating, and deleting individual reviews (`/reviews/<pk>/`). The `as\_view()` method is used to convert each view function into a class-based view instance.  
  
Please let me know if there's anything else I can help you with!

Here is the URL configuration for the 'Review' model:  
  
```python  
from django.urls import path  
from.views import ReviewList, ReviewDetail  
  
urlpatterns = [  
 path('reviews/', ReviewList.as\_view()),  
 path('reviews/<pk>/', ReviewDetail.as\_view())  
]  
```  
  
This code defines two URLs: one for listing and creating reviews (`/reviews/`), and another for retrieving, updating, and deleting individual reviews (`/reviews/<pk>/`). The `as\_view()` method is used to convert each view function into a class-based view instance.  
  
Please let me know if there's anything else I can help you with!

Here is the URL configuration for the 'Review' model:  
  
```python  
from django.urls import path  
from.views import ReviewList, ReviewDetail  
  
urlpatterns = [  
 path('reviews/', ReviewList.as\_view()),  
 path('reviews/<pk>/', ReviewDetail.as\_view())  
]  
```  
  
This code defines two URLs: one for listing and creating reviews (`/reviews/`), and another for retrieving, updating, and deleting individual reviews (`/reviews/<pk>/`). The `as\_view()` method is used to convert each view function into a class-based view instance.  
  
Please let me know if there's anything else I can help you with!

Here is the URL configuration for the 'Review' model:  
  
```python  
from django.urls import path  
from.views import ReviewList, ReviewDetail  
  
urlpatterns = [  
 path('reviews/', ReviewList.as\_view()),  
 path('reviews/<pk>/', ReviewDetail.as\_view())  
]  
```  
  
This code defines two URLs: one for listing and creating reviews (`/reviews/`), and another for retrieving, updating, and deleting individual reviews (`/reviews/<pk>/`). The `as\_view()` method is used to convert each view function into a class-based view instance.  
  
Please let me know if there's anything else I can help you with!