## **ModelSerializer Class**

The ModelSerializer class provides a shortcut that lets you automatically create a Serializer class with fields that correspond to the Model fields.

The ModelSerializer class is the same as a regular Serializer class, except that:

- · It will automatically generate a set of fields for you, based on the model.
- It will automatically generate validators for the serializer, such as unique\_together validators.
- It includes simple default implementations of create() and update().

## **Create ModelSerializer Class**

· Create a separate seriealizers.py file to write all serializers

```
from rest_framework import serializers
class StudentSerializer(serializers.ModelSerializer):
    class Meta:
        model = Student
        fields = ['id', 'name', 'roll', 'city']
```

- fields = ' all '
- exclude = ['roll']

## Create ModelSerializer Class

```
from rest_framework import serializers

class StudentSerializer(serializers.ModelSerializer):

name = serializers.CharField(read_only=True)

class Meta:

model = Student

fields = ['id', 'name', 'roll', 'city']

class StudentSerializer(serializers.ModelSerializer):

class Meta:

model = Student

fields = ['id', 'name', 'roll', 'city']

read_only_fields = ['name', 'roll']
```

## **ModelSerializer Validation**

```
from rest_framework import serializers

class StudentSerializer(serializers.ModelSerializer):

class Meta:

model = Student

fields = ['id', 'name', 'roll', 'city']

def validate_roll(self, value):

if value > = 200:

raise serializers.ValidationError('Seat Full')

return value
```