Relations of Models in Django

1. Models related:
   1. Forms
   2. Models
   3. Admin
   4. Views
   5. Templates



1. Details
   1. Classes used in models are created in file ‘models.y’ (created by Django and modified by ourselves). And then we can choose classes and import them into Forms, Admin or Views as expected.
   2. Classes used in forms are created in file ‘forms.py’ (created by ourselves). Classes can inherit from only forms in Django directly or from both forms and classes in ‘file models.py’ defined for database (using forms like “class meta: model = [class] in models”).
   3. Classes used in backend for administrations are created in file ‘admin.py’ (created by ourselves). And in this file we can choose what classes we want and how to show classes in backend administrations webpage.
   4. Methods about requests and responses are defined in file ‘views.py’. In these methods, we can also use classes in ‘forms.py’, ‘models.py’ and ‘admin.py’ defined by ourselves.
   5. Files in templates are used to show web pages for requests and responses related.