Bahsedilmesi Gerekenler

* Custom Lookup oluşturulabilir.
* Custom Fields oluşturulabilir.

Documentation

1. Models and Database
   1. Models
      1. Fields
         1. Model across files
         2. Field name restrictions
   2. Making queries
      1. Retrieving objects
         1. Caching and QuerySets
      2. Comparing objects
      3. Related objects
   3. Database transactions
   4. Database Access optimization
   5. Database instruments

------------------ DATABASE TRANSACTIONS ------------------

------------------ DATABASE SEEDING ------------------

------------------ RELATIONSHIP ------------------

#### When QuerySets are not cached[¶](https://docs.djangoproject.com/en/2.2/topics/db/queries/#when-querysets-are-not-cached)

Querysets do not always cache their results. When evaluating only part of the queryset, the cache is checked, but if it is not populated then the items returned by the subsequent query are not cached. Specifically, this means that [limiting the queryset](https://docs.djangoproject.com/en/2.2/topics/db/queries/#limiting-querysets) using an array slice or an index will not populate the cache.

For example, repeatedly getting a certain index in a queryset object will query the database each time:

**>>>** queryset = Entry.objects.all()

**>>>** print(queryset[5]) *# Queries the database*

**>>>** print(queryset[5]) *# Queries the database again*

However, if the entire queryset has already been evaluated, the cache will be checked instead:

**>>>** queryset = Entry.objects.all()

**>>>** [entry **for** entry **in** queryset] *# Queries the database*

**>>>** print(queryset[5]) *# Uses cache*

**>>>** print(queryset[5]) *# Uses cache*

Here are some examples of other actions that will result in the entire queryset being evaluated and therefore populate the cache:

**>>>** [entry **for** entry **in** queryset]

**>>>** bool(queryset)

**>>>** entry **in** queryset

**>>>** list(queryset)

**Note**

Simply printing the queryset will not populate the cache. This is because the call to **\_\_repr\_\_()** only returns a slice of the entire queryset.