from researches, I found that the database can be connect to django through editing the default database and the install app sections in setting.py so that we can use the model with the particular database.

modify option:

database engine, name, user, password…

An app must be created if we need to use the data model feature

ofter that, the model need to be valid by using the command

>python manage.py validate

the database and the model can be synchronise by entering the command

>python manage.py syncdb

database can be converted to django models by using the command

>python manage.py inspectdb > models.py

import MySQLdb to view.py so that the table that create from MySQL can be used in the template.

Reference

<http://micsymposium.org/mics_2011_proceedings/mics11_gendreau.pdf>

<http://djangobook.py3k.cn/chapter05/en/>

<https://docs.djangoproject.com/en/2.2/ref/databases/#mysql-notes>

<https://medium.com/@omaraamir19966/connect-django-with-mysql-database-f946d0f6f9e3>

<https://mysqlclient.readthedocs.io/user_guide.html#functions-and-attributes>

<https://stackoverflow.com/questions/21683095/want-to-use-my-existing-mysql-database-with-django>

<https://www.digitalocean.com/community/tutorials/how-to-create-a-django-app-and-connect-it-to-a-database>

<https://data-flair.training/blogs/django-database/>

<https://docs.djangoproject.com/en/1.10/howto/legacy-databases/>

<https://books.agiliq.com/projects/django-orm-cookbook/en/latest/existing_database.html>

<https://datascience.blog.wzb.eu/2017/03/21/using-django-with-an-existinglegacy-database/>