Route.py

class Mydb2Router:

def db\_for\_read(model, \*\*hint):

if model.\_meta.app\_label == 'mobilemarket' or model.\_meta.app\_label == 'Homework7':

return 'mydb2'

return None

def db\_for\_write(model, \*\*hint):

if model.\_meta.app\_label == 'mobilemarket' or model.\_meta.app\_label == 'Homework7':

return 'mydb2'

return None

def allow\_relation(obj1, obj2, \*\*hint):

if (obj1.\_meta.app\_label == 'mobilemarket' and obj2.\_meta.app\_label == 'mobilemarket') or (obj1.\_meta.app\_label == 'Homework7' and obj2.\_meta.app\_label == 'Homework7'):

return True

return None

def allow\_migrate(db, app\_label, model\_name=None, \*\*hint):

if app\_label == 'mobilemarket' or app\_label == 'Homework7':

return db == 'mydb2'

elif db == 'mydb2':

return False

return None

setting:

from .route import Mydb2Router

…..

DATABASE\_ROUTERS=[Mydb2Router]

終端:

python3 manage.py migrate --database=mydb2

mysql:

use tablename

show tables: