# With only one db

* First connect the db in setting.py
* Run this command to make models “python manage.py inspectdb”
* Then run this command “python manage.py inspectdb > models.py ”
* But this generated model.py is encrypted so to fix this encryption open the generated model.py and copy all code of it and then create new model.py file and paste it in new created model.py
* Then delete the old generated model.py and paste our new model.py in our django app directory
* Now open new our model.py file and replace ‘max\_length=-1’ to ‘max\_length=255’
* Then add new argument in model.ForeignKey() like this. model.ForeignKey(…., related\_name=”+”)

# With multiple DBs

* First connect the db in setting.py
* Run this command to make models “python manage.py inspectdb --database=odoo\_db”
* Then run this command “python manage.py inspectdb --database=odoo\_db > models.py”
* But this generated model.py is encrypted so to fix this encryption open the generated model.py and copy all code of it and then create new model.py file and paste it in new created model.py
* Then delete the old generated model.py and paste our new model.py in our django app directory
* Now open new our model.py file and replace ‘max\_length=-1’ to ‘max\_length=255’
* Then add new argument in model.ForeignKey() like this. model.ForeignKey(…., related\_name=”+”)