**AppName/models.py**

from django.db import models

class  studens(models.Model):

    name = models.CharField(max\_length=222)

    email = models.EmailField(max\_length=222)

    mobile = models.CharField(max\_length=10)

or

create table students

(

Name varchar(222),

email varchar(222),

**mobile** varchar(10),

)

**Make migration files :**

Python manage.py makemigrations

**Create Migration:**

**I : Apply All Migration**

**Cmd : python manage.py migrate**

**Ii : Apply Particular Migration**

**Cmd : python manage.py migrate MigrationName**

**If Migrate command run then it create tbales in a database with “appName\_modelName”**

**Note : if you have need add extra fields in table or any changes in table , you must be spacify**

**Default value or null = true then run again makemigrations command.**

**Goto “Project/appName/admin.py” to Register This module display in Admin Panel**

from application.models import Student , Employee #import model

admin.site.register(Employee)  #register model to the app

**How to Display Columns Name at Admin Panel**

**Example:**

**newFieldsName = models.charFiels(max\_length=33, null=true)**

Python manage.py makemigrations

**python manage.py migrate**

**----------------------------------------------------------------------------Fetching----------------------------------**

**If error display in editor**

**Goto your application model file and add this line of code.**