

**django**

# Creating Table

open models.py from subproject.and paste following coding.

```
from django.db import models  
class table1(models.Model):  
    username =  
    models.CharField(max_length=40)  
    email = models.CharField(max_length=40)  
    lastname =  
    models.CharField(max_length=40)
```

Open **setting.py** of main project(mainpro)

```
# Application definition

INSTALLED_APPS = [
    'django.contrib.admin',
    'django.contrib.auth',
    'django.contrib.contenttypes',
    'django.contrib.sessions',
    'django.contrib.messages',
    'django.contrib.staticfiles',
    'subpro'
]
```

Add the name of Your app in INSTALLED\_APPS

First we have to make Django know that we have some changes in our model First we have to make Django know that we have some changes in our model with following Code:

```
python manage.py makemigrations subpro
```

Django prepared for us a migration file that we have to apply now to our database with following Code:

```
python manage.py migrate
```