

```

1  from django.db import models
2
3  # Create your models here.
4
5  class Publisher(models.Model):
6      '''no use'''
7      name = models.CharField(max_length=30)
8      address = models.CharField(max_length=50)
9      city = models.CharField(max_length=60)
10     state_province = models.CharField(max_length=30)
11     country = models.CharField(max_length=50)
12     website = models.URLField()
13
14     def __unicode__(self):
15         return self.name
16
17 class TeamProfile(models.Model):
18     TeamName = models.CharField(max_length=30)
19
20     def __unicode__(self):
21         return self.TeamName
22
23 class PlayerProfile(models.Model):
24     '''no use'''
25     avatar_name = models.CharField(max_length=30)
26     full_name = models.CharField(max_length=50)
27     active_team = models.CharField(max_length=30)
28     chinese_name = models.CharField(max_length=60)
29     suggested_chinese_name = models.CharField(max_length=50)
30     role = models.CharField(max_length=30)
31     team = models.ForeignKey(TeamProfile,
32                             on_delete=models.SET_NULL,
33                             blank=True,
34                             null=True,
35                             )
36
37     def __unicode__(self):
38         return self.avatar_name
39
40 class PlayerProfile_test_import(models.Model):
41     '''only for import'''
42     avatar_name = models.CharField(max_length=30)
43     active_team = models.CharField(max_length=30)
44
45     def __unicode__(self):
46         return self.avatar_name
47
48 class TeamProfile_test_normalization(models.Model):
49     TeamName = models.CharField(max_length=30)
50
51     def __unicode__(self):
52         return self.TeamName
53
54 class PlayerProfile_ForeignKeys(models.Model):

```

```

55     avatar_name = models.CharField(max_length=30)
56     active_team = models.ForeignKey(TeamProfile_test_normalization,
57                                     on_delete=models.SET_NULL,
58                                     blank=True,
59                                     null=True,
60                                     )
61     def __unicode__(self):
62         return self.avatar_name
63
64 class Tournament_List(models.Model):
65     name = models.CharField(max_length=30, verbose_name = "tournament
↳ name")
66     start_date = models.DateTimeField()
67     end_date = models.DateTimeField()
68     twitch = models.URLField(verbose_name = 'link to twitch stream TV')
69     def __unicode__(self):
70         return self.name
71
72 class Tournament_Participants(models.Model):
73     tour = models.ForeignKey(Tournament_List, on_delete=models.SET_NULL, nu
↳ ll=True, blank=True)
74     team = models.ForeignKey(TeamProfile_test_normalization,
75                             on_delete=models.SET_NULL,
76                             blank=True,
77                             null=True,)
78     def __unicode__(self):
79         return self.tour
80
81 class ECSS2_Schedule(models.Model):
82     team = models.ForeignKey(TeamProfile_test_normalization,
83                             verbose_name = 'first team name',
84                             on_delete=models.SET_NULL,
85                             blank=True,
86                             null=True,)
87     schedule = models.DateTimeField(verbose_name = 'date and time of the
↳ match')
88     def __unicode__(self):
89         return self.schedule.strftime("%x")

```

---