```
from django.db import models
   # Create your models here.
3
4
   class Publisher (models.Model):
       '''no use'''
       name = models.CharField(max length=30)
7
       address = models.CharField(max length=50)
       city = models.CharField(max length=60)
       state_province = models.CharField(max length=30)
10
       country = models.CharField(max length=50)
11
       website = models.URLField()
13
       def unicode (self):
           return self.name
15
16
   class TeamProfile (models.Model):
17
       TeamName = models.CharField(max length=30)
18
19
20
       def unicode (self):
           return self.TeamName
21
22
   class PlayerProfile (models.Model):
23
       '''no use'''
24
       avatar name = models.CharField(max length=30)
25
       full_name = models.CharField(max length=50)
26
       active_team = models.CharField(max length=30)
27
       chinese name = models.CharField(max length=60)
28
       suggested_chinese_name = models.CharField(max length=50)
29
       role = models.CharField(max length=30)
30
       team = models.ForeignKey(TeamProfile,
31
                                 on delete=models.SET NULL,
32
33
                                 blank=True,
                                 null=True,
34
                                 )
36
       def unicode (self):
37
           return self.avatar name
38
39
   class PlayerProfile_test_import(models.Model):
40
       '''only for import'''
41
       avatar name = models.CharField(max length=30)
42
       active team = models.CharField(max length=30)
43
44
45
       def unicode (self):
           return self.avatar name
47
   class TeamProfile test normalization(models.Model):
48
       TeamName = models.CharField(max length=30)
49
50
       def unicode (self):
51
           return self.TeamName
53
  class PlayerProfile ForeignKeys (models.Model):
```

```
avatar name = models.CharField(max length=30)
       active team = models.ForeignKey(TeamProfile test normalization,
56
                                 on delete=models.SET NULL,
57
                                 blank=True,
58
                                 null=True,
59
60
       def unicode (self):
61
           return self.avatar name
62
63
   class Tournament List(models.Model):
      name = models.CharField(max length=30, verbose name = "tournament")
65
    → name")
       start date = models.DateTimeField()
66
       end date = models.DateTimeField()
       twitch = models.URLField(verbose name = 'link to twitch stream TV')
68
       def unicode (self):
           return self.name
70
   class Tournament Participants (models.Model):
       tour = models.ForeignKey(Tournament List, on delete=models.SET NULL, nu |
73
    → ll=True,blank=True)
       team = models.ForeignKey(TeamProfile test normalization,
                                 on delete=models.SET NULL,
75
                                 blank=True,
76
                                 null=True,)
77
       def unicode (self):
78
           return self.tour
79
80
   class ECSS2 Schedule (models.Model):
       team = models.ForeignKey(TeamProfile test normalization,
82
                                  verbose_name = 'first team name',
83
                                 on delete=models.SET NULL,
84
                                 blank=True,
                                 null=True,)
86
       schedule = models.DateTimeField(verbose name = 'date and time of the

→ match')
       def unicode (self):
88
           return self.schedule.strftime("%x")
```