В файл models.py приложения я добавил класс User, вот весь код файла:

**from** django.db **import** models

**from** django.conf **import** settings

**from** django.contrib.auth.models **import** AbstractUser

**class** **User**(AbstractUser):

passport = models.CharField(max\_length=50, blank=True)

address = models.CharField(max\_length=60, blank=True)

nationality = models.CharField(max\_length=20, blank=True)

**class** **Owner** (models.Model):

user = models.ForeignKey(settings.AUTH\_USER\_MODEL, on\_delete=models.CASCADE, null=True)

name = models.CharField(max\_length=50)

surname = models.CharField(max\_length=50)

birth\_date = models.DateField()

**def** **\_\_str\_\_**(self):

**return** self.name

**class** **DriverLicense** (models.Model):

TYPE\_CHOICES = (

('A', 'A'),

('B', 'B'),

('C', 'C'),

('D', 'D'),

('E', 'E')

)

owner = models.ForeignKey(Owner, on\_delete=models.CASCADE)

number = models.IntegerField()

date = models.DateField()

type = models.CharField(max\_length=1, choices=TYPE\_CHOICES)

**def** **\_\_str\_\_**(self):

**return** self.number

**class** **Car** (models.Model):

mark = models.CharField(max\_length=50)

model = models.CharField(max\_length=50)

color = models.CharField(max\_length=50)

state\_number = models.CharField(max\_length=10)

**def** **\_\_str\_\_**(self):

**return** self.mark

**class** **Ownership** (models.Model):

owner = models.ForeignKey(Owner, on\_delete=models.CASCADE)

car = models.ForeignKey(Car, on\_delete=models.CASCADE)

begin\_date = models.DateField()

end = models.DateField()

В файл admin.py приложения я добавил admin.site.register(User)  
  
В settings.py я добавил AUTH\_USER\_MODEL = 'project\_first\_app.User'  
  
При команде python manage.py makemigrations пишет:

Migrations for 'project\_first\_app':

project\_first\_app/migrations/0002\_auto\_20201106\_2216.py

- Create model User

- Add field user to owner

А при python manage.py migrate выдает ошибку:

Operations to perform:

Apply all migrations: admin, auth, contenttypes, project\_first\_app, sessions

Traceback (most recent call last):

File "manage.py", line 22, in <module>

main()

File "manage.py", line 18, in main

execute\_from\_command\_line(sys.argv)

File "/Users/mkuris/Documents/projects/Django/django\_project\_Kuris/venv/lib/python3.7/site-packages/django/core/management/\_\_init\_\_.py", line 401, in execute\_from\_command\_line

utility.execute()

File "/Users/mkuris/Documents/projects/Django/django\_project\_Kuris/venv/lib/python3.7/site-packages/django/core/management/\_\_init\_\_.py", line 395, in execute

self.fetch\_command(subcommand).run\_from\_argv(self.argv)

File "/Users/mkuris/Documents/projects/Django/django\_project\_Kuris/venv/lib/python3.7/site-packages/django/core/management/base.py", line 330, in run\_from\_argv

self.execute(\*args, \*\*cmd\_options)

File "/Users/mkuris/Documents/projects/Django/django\_project\_Kuris/venv/lib/python3.7/site-packages/django/core/management/base.py", line 371, in execute

output = self.handle(\*args, \*\*options)

File "/Users/mkuris/Documents/projects/Django/django\_project\_Kuris/venv/lib/python3.7/site-packages/django/core/management/base.py", line 85, in wrapped

res = handle\_func(\*args, \*\*kwargs)

File "/Users/mkuris/Documents/projects/Django/django\_project\_Kuris/venv/lib/python3.7/site-packages/django/core/management/commands/migrate.py", line 202, in handle

pre\_migrate\_apps = pre\_migrate\_state.apps

File "/Users/mkuris/Documents/projects/Django/django\_project\_Kuris/venv/lib/python3.7/site-packages/django/utils/functional.py", line 48, in \_\_get\_\_

res = instance.\_\_dict\_\_[self.name] = self.func(instance)

File "/Users/mkuris/Documents/projects/Django/django\_project\_Kuris/venv/lib/python3.7/site-packages/django/db/migrations/state.py", line 208, in apps

return StateApps(self.real\_apps, self.models)

File "/Users/mkuris/Documents/projects/Django/django\_project\_Kuris/venv/lib/python3.7/site-packages/django/db/migrations/state.py", line 278, in \_\_init\_\_

raise ValueError("\n".join(error.msg for error in errors))

ValueError: The field admin.LogEntry.user was declared with a lazy reference to 'project\_first\_app.user', but app 'project\_first\_app' doesn't provide model 'user'.

Почему появляется эта ошибка?

* Вопрос задан более двух лет назад

* 180 просмотров