1.通过django创建新的table

在models.py里创建一个新的class；

规定好有哪些field；

python3 manage.py makemigrations;

python3 manage.py migrate;

2.显示form在网页上

forms.py里规定form的内容；

views.py传给对应的.html ：

return render(request, 'users/register.html', {'form': form})

在对应的html里显示：

<form method="POST">

{% csrf\_token %}

<fieldset class="form-group">

<legend class="border-bottom mb-4">Join Today</legend>

{{form.as\_p}}

</fieldset>

<div class="form-group">

<button class="btn btn-outline-info" type="submit">Sign Up</button>

</div>

</form>

保存到database

def register(request):

if request.method == 'POST':

form = UserRegisterForm(request.POST)

if form.is\_valid():

form.save()

username = form.cleaned\_data.get('username')

messages.success(request, f'You are now able to login!')

return redirect('login')

else:

form = UserRegisterForm()

return render(request, 'users/register.html', {'form': form})

3.通过form制定某个object

把这个object，通过filter获得出来，然后作为instance传给form

ride\_update\_form = RideUpdateForm(request.POST, instance=ride)