```
class User_register(View):
def get(self,request):
    context={
         "title": "Registeration",
         "form":User_form(),
         'button': "Register",
     return render(request, 'accounts/form.html', context)
def post(self, request):
     form=User_form(request.POST)
     if form. is valid():
         form.save()
         messages.success(request, 'Successfully Register')
         return redirect('login')
     else:
         context={
             "title": "Registeration",
             "form":form,
             'button': "Register",
         messages.error('fill the form correvtly')
         return render(request, 'accounts/form.html',context)
  def get(self,request):
     context={
             "title": "Login Form",
             "form":LoginForm(),
             'button':"Login",
     return render (request, 'accounts/form.html',context)
 def post(self, request):
      form=loginForm(request.POST)
      if form.is valid():
          usern=form.cleaned_data['username']
          passs=form.cleaned_data['password']
          user=authenticate(request=request,username=usern,password=passs)
          if user:
              login(request, user)
              messages, success (request, 'Sucessfully Login')
              return redirect('home')
          context={
             "title":"Login Form",
             "form":form,
             'button':"Login",
         messages.error(request, 'INvalid Username or Password')
          return render(request, 'accounts/form.html',context)
      else:
          context=[
             "title": "Login Form",
             "form":form,
             'button':"Login",
          messages.error(request, 'Invalid FOrm')
          return render(request, accounts/form.html',context)
```



