

<> AdminViewUserProfile

```
def AdminViewUserProfile(request, user_profile_id):
    if request.session.get('user_role') == "System Admin":
        new_viewuserprofile = AdminViewUserProfileController
        targetprofile = new_viewuserprofile.view_user_profile(user_profile_id)
        return render(request, 'admin/admin-view_user_profile.html', {'results':
            targetprofile})
    else:
        return redirect('login')
```

create controller

controller method

<<c>> AdminViewUserProfileController
view_user_profile(user_profile_id)

```
class AdminViewUserProfileController:
    def view_user_profile(id):
        target_profile = UserProfile.objects.get(pk=id)
        print(target_profile)
        return target_profile
```

<--controller class

entity function

Entity Object

<<e>> UserProfile

.objects.get() <-- not shown in Entity class as it is a built in django method

```
class UserProfile(models.Model):
    user_profile_id = models.BigAutoField(primary_key=True)
    profile_name = models.CharField(max_length=255)
    profile_desc = models.TextField()

    # def __str__(self):
    #     return self.profile_id

    class Meta:
        db_table = 'user_profile'
        managed = True
        #managed = True
```