Consider the following models in your Django app:

**from django.db import models**

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

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

**user = models.OneToOneField(User, on\_delete=models.CASCADE)**

**bio = models.TextField()**

**avatar = models.ImageField(upload\_to='avatars/')**

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

**title = models.CharField(max\_length=200)**

**content = models.TextField()**

**author = models.ForeignKey(UserProfile, on\_delete=models.CASCADE)**

Create a Django view function named user\_posts that retrieves all posts created by a specific user. The view should take a user\_id as a parameter in the URL and display the titles and content of the posts for that user.