user1 = User.objects.create(username = 'U1', password = 11111)

user2 = User.objects.create(username = 'U2', password = 22222)

author1 = Author.objects.create(authorUser = user1)

author2 = Author.objects.create(authorUser = user2)

category1 = Category.objects.create(category = 'PO')

category2 = Category.objects.create(category = 'EC')

category3 = Category.objects.create()

category4 = Category.objects.create(category = 'ST')

post1 = Post.objects.create(author = author1, title = 'Elon Musk puts $44bn Twitter deal ‘on hold’', text = 'Elon Musk has put his takeover of Twitter “temporarily on hold” over concerns about the number of spam and fake accounts on the social media platform, raising fresh doubt over whether the Tesla chief executive will complete the $44bn deal.')

post2 = Post.objects.create(author = author1, type = 'AR', title = 'Ozark’s Ending, Explained', text = 'As Ozark’s Marty Byrde (Jason Bateman) once said, “People make choices. Choices have consequences.” And on Friday, five years and four seasons after he and his wife Wendy Byrde (Laura Linney) settled into Missouri to launder money for a drug cartel—colliding with sparkplug local Ruth Langmore (Julia Garner)—their story came to a dramatic end in Ozark’s finale episode, “A Hard Way to Go. ')

post3 = Post.objects.create(author = author2, type = 'AR', title = 'The Launch: March’s Hottest Fashion Drops', text = 'Spring is (finally) on the horizon, and the spectrum of transitional style is sure to bring a wide array of launches. As the ground thaws and flowers begin to bloom, keep an eye here for all of your up-to-date fashion news. From Simon Miller and Melissa bringing the clog back to the new Ferragamo Cage Bag, here’s what to look out for—and covet—this month. ')

post1.categories.add(category3)

post1.categories.add(category2)

post2.categories.add(category3)

post3.categories.add(category4)

comment1 = Comment.objects.create(commented\_post = post1, commentator = user1, comment = 'So predictable!')

comment2 = comment1 = Comment.objects.create(commented\_post = post1, commentator = user2, comment = 'He ran out of money!')

comment3 = Comment.objects.create(commented\_post = post2, commentator = user1, comment = 'No spoilers please!!!')

comment4 = Comment.objects.create(commented\_post = post3, commentator = user2, comment = 'Does anyone care when we have a nuclear war coming?')

post1.like()

post1.like()

post2.like()

post3.dislike()

comment1.like()

comment1.like()

comment1.dislike()

comment2.like()

comment3.like()

comment3.like()

comment3.dislike()

author1.update\_rating()

author2.update\_rating()

author\_best = Author.objects.order\_by('-rating')[0]

author\_best.authorUser.username

author\_best.rating

author1.authorUser.username

author1.rating

author1. post\_set.order\_by('-rating')[0].title\

author1. post\_set.order\_by('-rating')[0].preview()

author1. post\_set.order\_by('-rating')[0].comment\_set.all().values('time', 'commentator', 'rating', 'commentText')