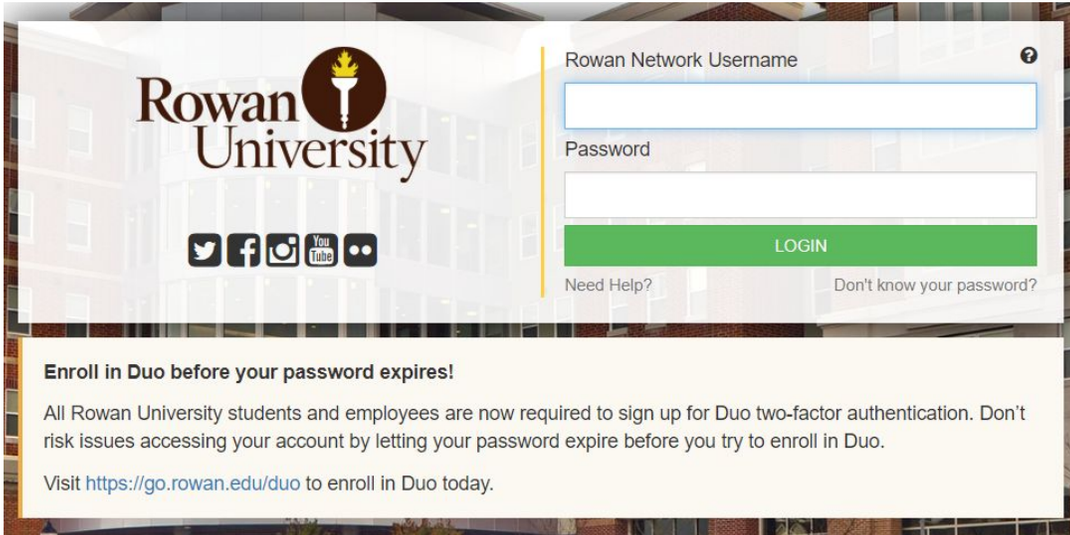


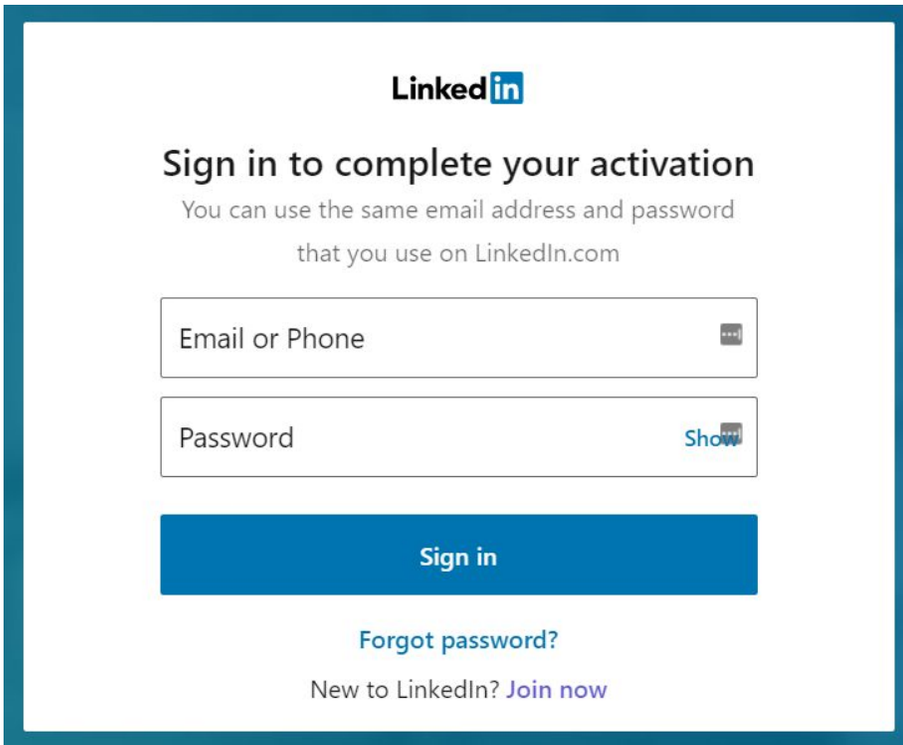
## Accessing and Using LinkedIn Learning for Rowan Computer Science Students

- 1) First, go to <https://go.rowan.edu/lillogin>. You may have to sign into your Rowan Student account first.



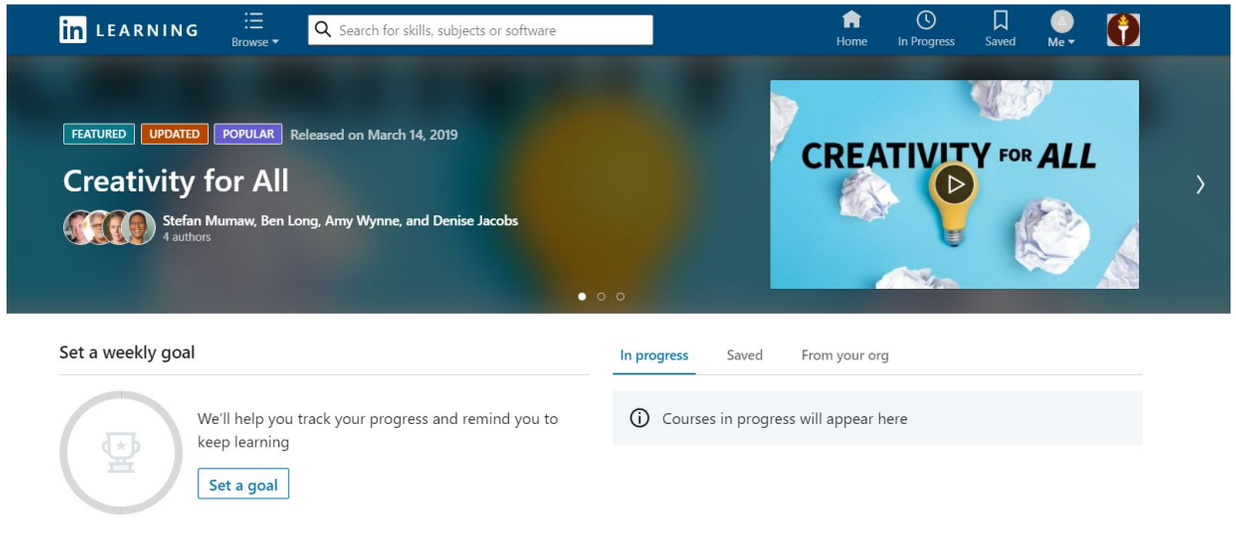
The image shows the Rowan University login page. On the left, there is the Rowan University logo and social media icons for Twitter, Facebook, Instagram, YouTube, and a generic social media icon. On the right, there is a login form with the following fields: "Rowan Network Username" (with a search icon), a text input field, "Password" (with a search icon), another text input field, and a green "LOGIN" button. Below the form are links for "Need Help?" and "Don't know your password?". At the bottom, there is a yellow banner with the text: "Enroll in Duo before your password expires! All Rowan University students and employees are now required to sign up for Duo two-factor authentication. Don't risk issues accessing your account by letting your password expire before you try to enroll in Duo. Visit <https://go.rowan.edu/duo> to enroll in Duo today."

- 2) On the next page, if you already have a LinkedIn account, you can use that to sign in. If not, create a new account at [this link](#). Be sure to select "Rowan University" as your college when you set up your account.

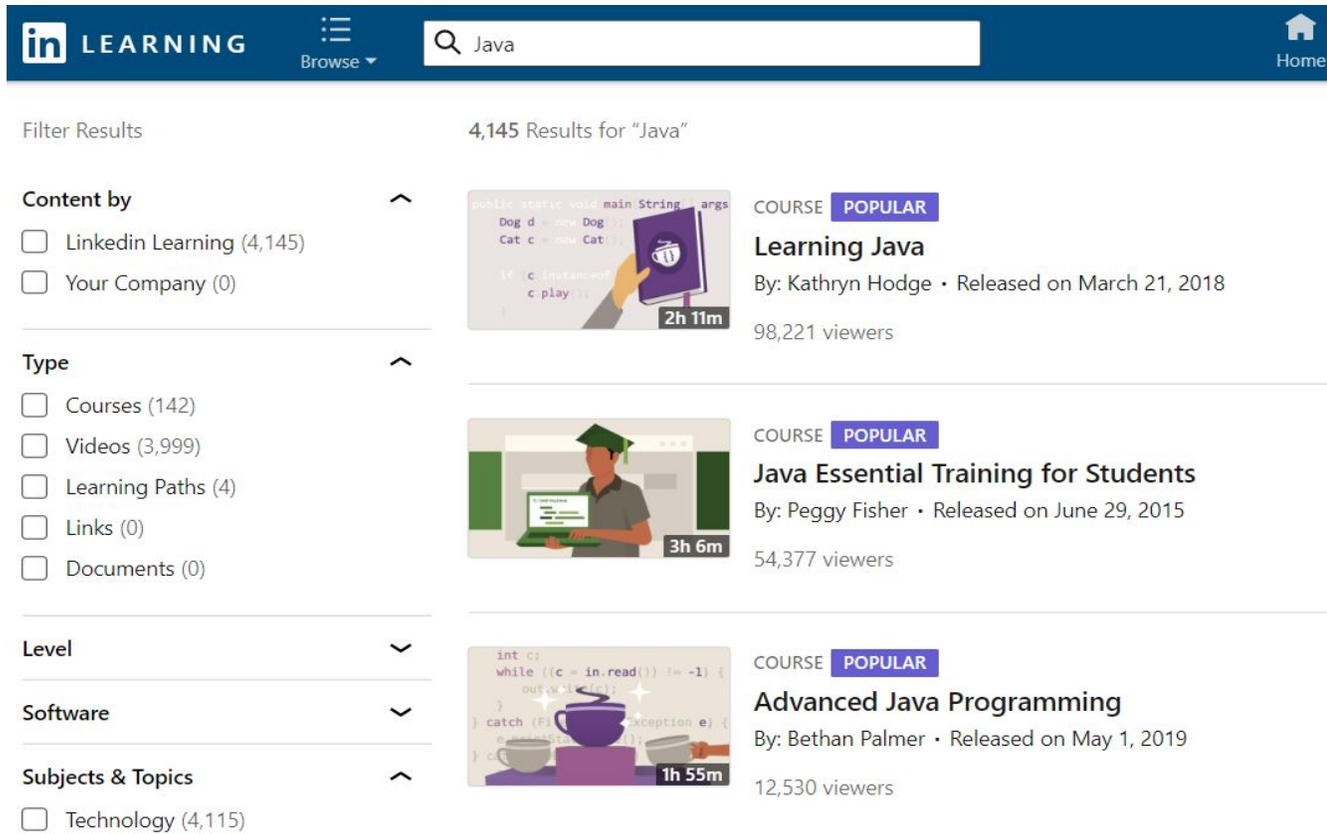


The image shows the LinkedIn sign-in page. At the top, there is the LinkedIn logo. Below it, the text reads: "Sign in to complete your activation". Underneath, it says: "You can use the same email address and password that you use on LinkedIn.com". There are two input fields: "Email or Phone" (with a search icon) and "Password" (with a "Show" icon). Below the fields is a blue "Sign in" button. At the bottom, there are links for "Forgot password?" and "New to LinkedIn? Join now".

3) Once you have completed your profile, you should see this page.



4) You can use the search bar to find topics of interest.



5) Most courses are collections of videos about a topic. You can follow the course from beginning to end or just look for the sections that interest you.

LinkedIn LEARNING  Home In Progress Saved Me

Watching: Welcome 3,738 11,915 ...

from the course: Learning Java

```
public static void main(String[] args)
{
    Dog d = new Dog();
    Cat c = new Cat();

    if (c instanceof Cat)
    {
        c.play();
    }
}
```

Drag to adjust

Overview Contents Q&A 29 Transcripts

See Exercise Files

### 2. Java Basics

- How do we create code? 2m 8s
- Variables and data types 4m 6s
- User-defined functions and the this keyword 1m 40s
- Strings 7m 12s
- Using the Scanner for input 5m 8s
- Arrays 8m 48s
- Using call by value vs. call by reference 4m 43s
- Exploring documentation 3m 1s
- Challenge: Create a Blueprint and an Instance 1m 33s