## CognitiveClass.ai

## Access CognitiveClass.ai

1. If you have already registered your account, you can access the lab environment at <a href="https://labs.cognitiveclass.ai/">https://labs.cognitiveclass.ai/</a> and login.

2. Navigate to https://labs.cognitiveclass.ai/register,

∆ labs.cognitiveclass.ai/register



IBM Skills Network Labs are a place for you to practice the data science, machine learning, and Al skills you're learning in your online courses. You have access to JupyterLab, Zeppelin, and RStudio preinstalled with Apache Spark and the necessary packages to learn new skills in Python, R, and Scala.

## Sign up with social

Click button to sign up.





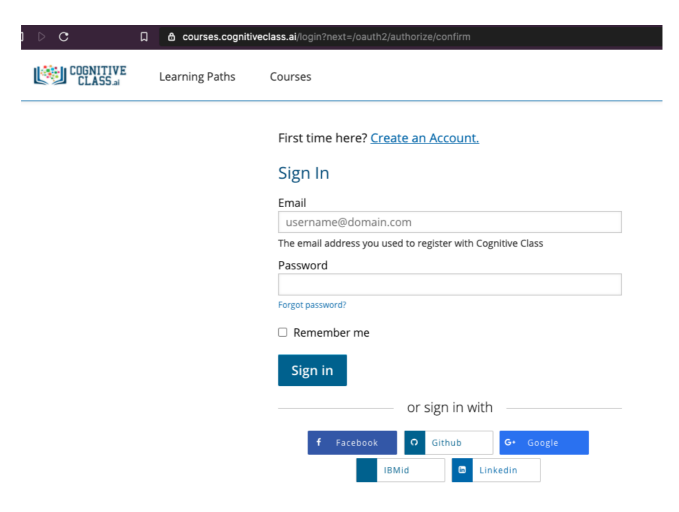
By signing up, I acknowledge that I understand how IBM Developer Skills

Network is using my basic personal data, and that I am at least sixteen

years of age. Our Privacy Notice provides more details.

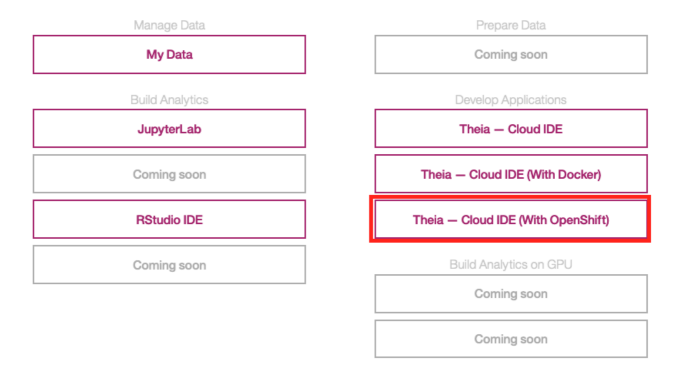
Already have an account? Log in instead!

3. Create a new account with your existing IBM Id.

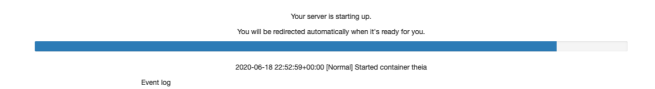


- 4. Alternative, you can choose to use a Social login (LinkedIn, Google, Github or Facebook), or for using your email account click the Cognitive Class button,
- 5. Click Create an Account,
- 6. Fill in your Email, Full Name, Public Username and password, click on the check boxes next to the Privacy Notice and Terms of Service to accept them. Then click on Create Account.
- 7. You will then be taken to a page with a list of sandbox environments. Click on the option for **Theia - Cloud IDE (With OpenShift)**

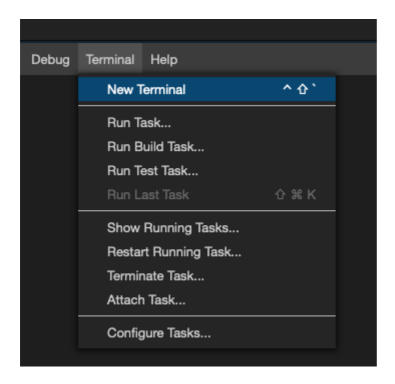
## What do you want to do today?



8. Wait a few minutes while your environment is created.



- 9. You will be taken to a blank editor page once your environment is ready.
- 10. What we really need is access to the terminal. Click on the Terminal tab near the top of the page and select **New Terminal**



11. You can then click and drag the top of the terminal section upwards to make the terminal section bigger.

