IBM SkillsBuild Language

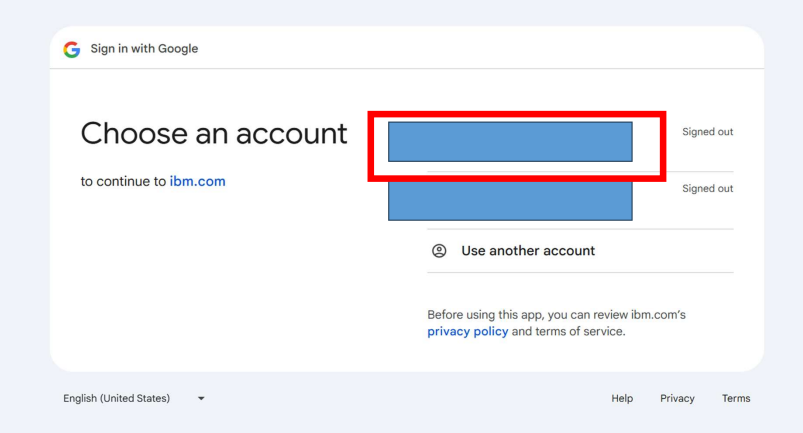
Hi there! How would you like to log in to IBM SkillsBuild?



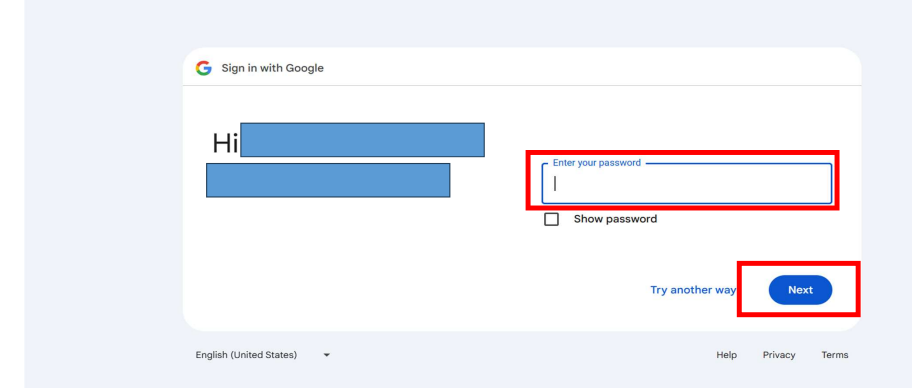
Don't have an account with IBM SkillsBuild? Sign up



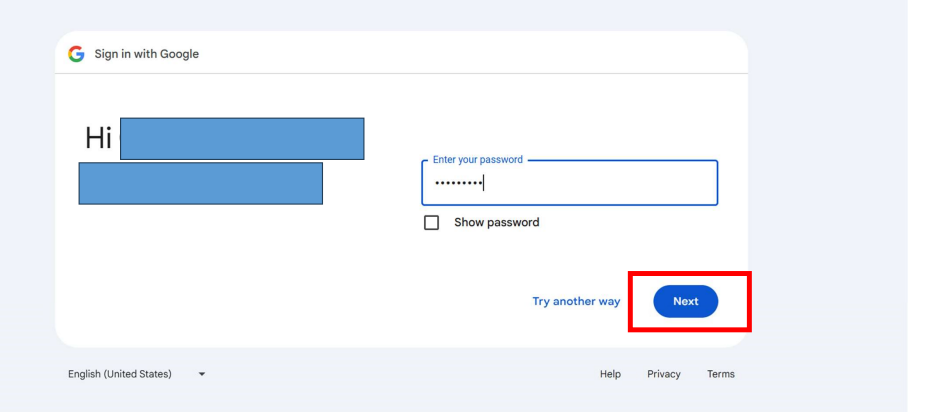
Select Login with Google



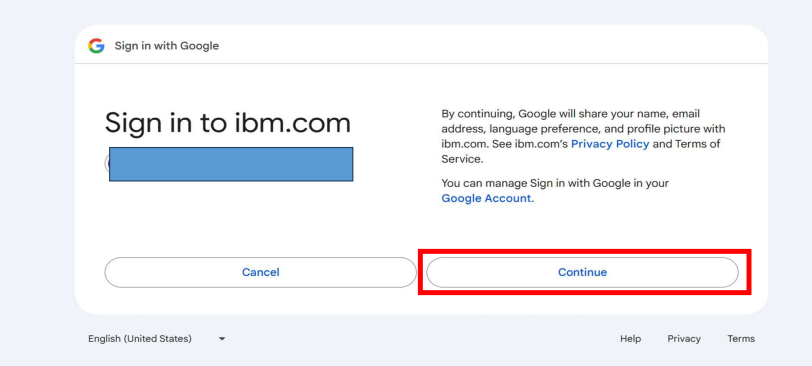
Select Your Account for Login



Enter the Password for Gmail and click Next



Click on Next Button



Click on Continue

It seems that IBM SkillsBuild can't find an account for the email address you used to log in.

If you are a new learner and this is your first time logging in to SkillsBuild, click the "Create an account" link below.

If you are affiliated with an Organization, please contact them to confirm the correct email.

What would you like to do?

Try a different login

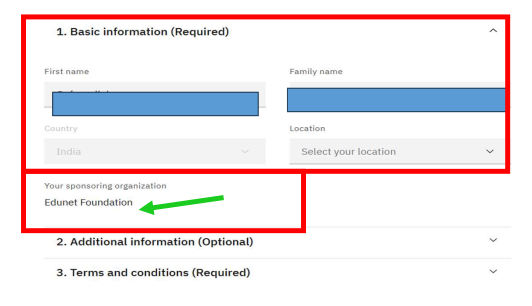
Create an account

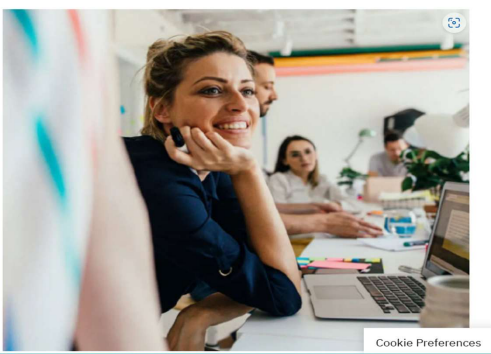


Cookie Preferences

Click on Create an account

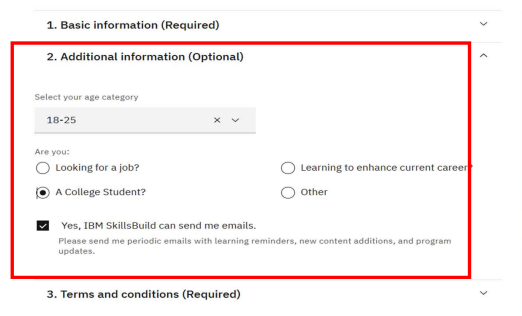
Let's set up your profile

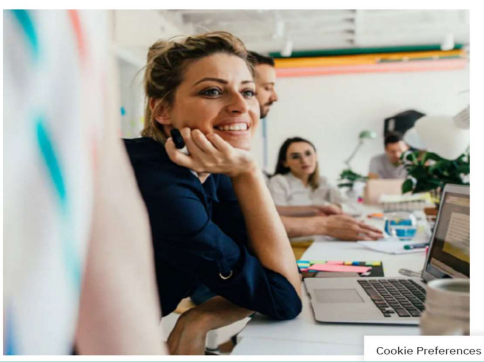




Fill the Details in Basic Information Box

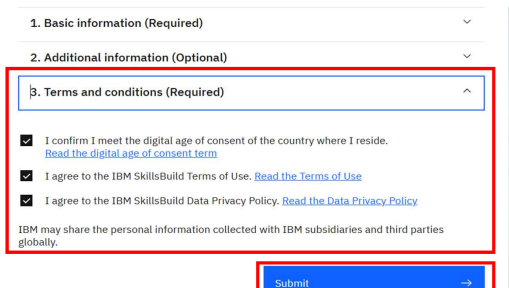
Let's set up your profile





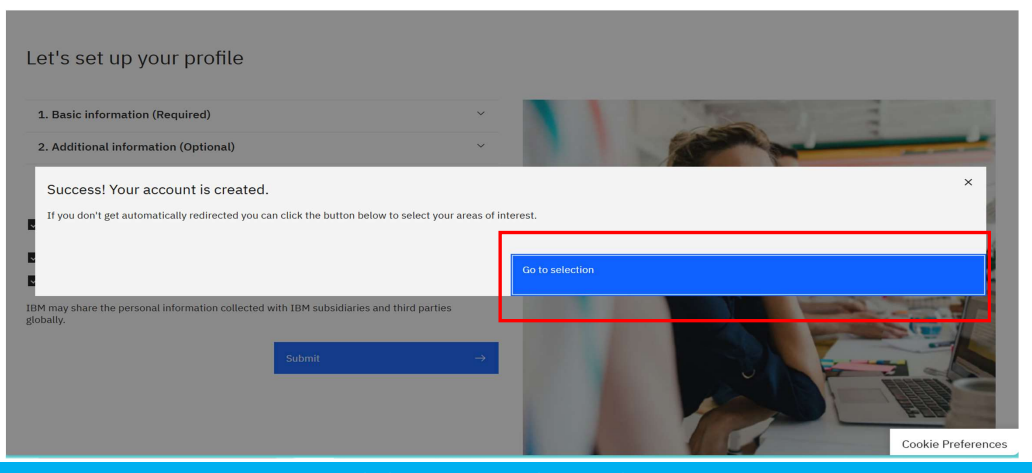
Fill the Additional Information Box

Let's set up your profile





Check Mark Terms and Conditions and Click on Submit button



Click on Go to selection button

IBM SkillsBuild

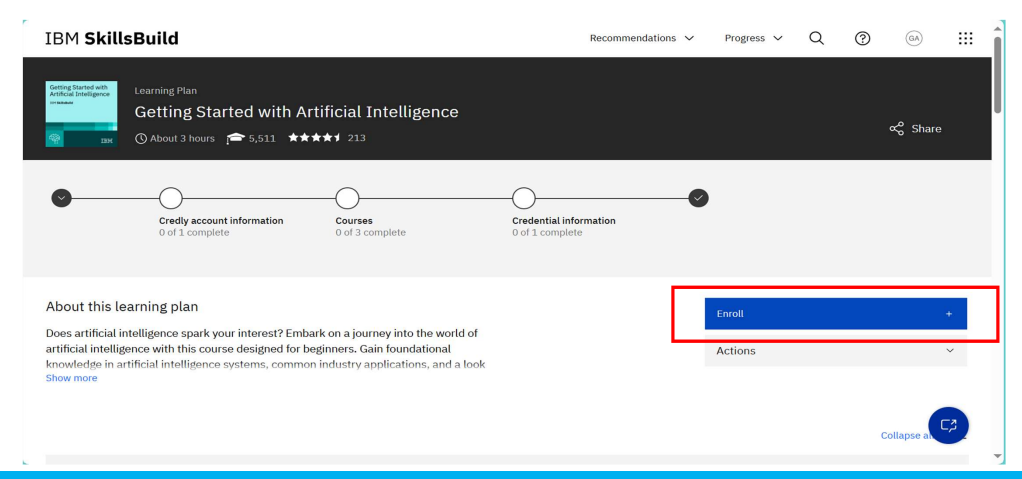
Welcome

Please select your preferred language

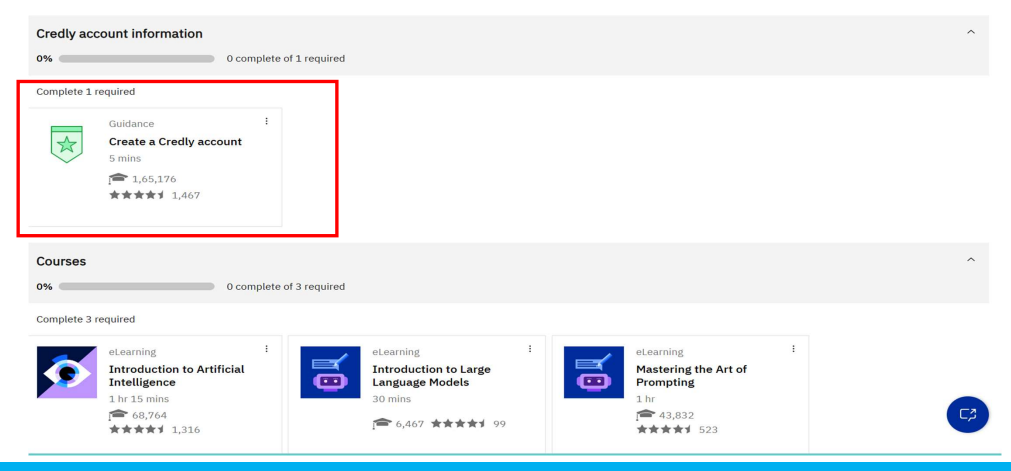




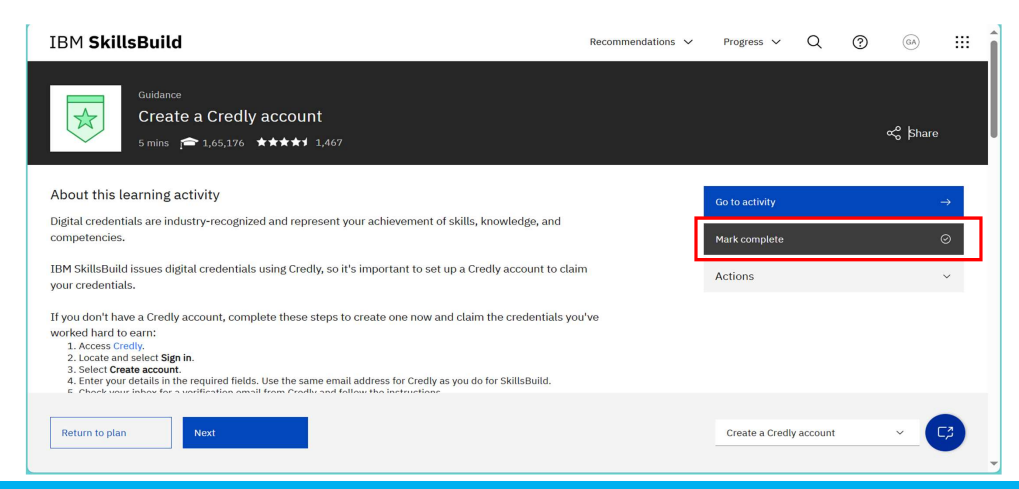
Select English in Language and Click on Continue



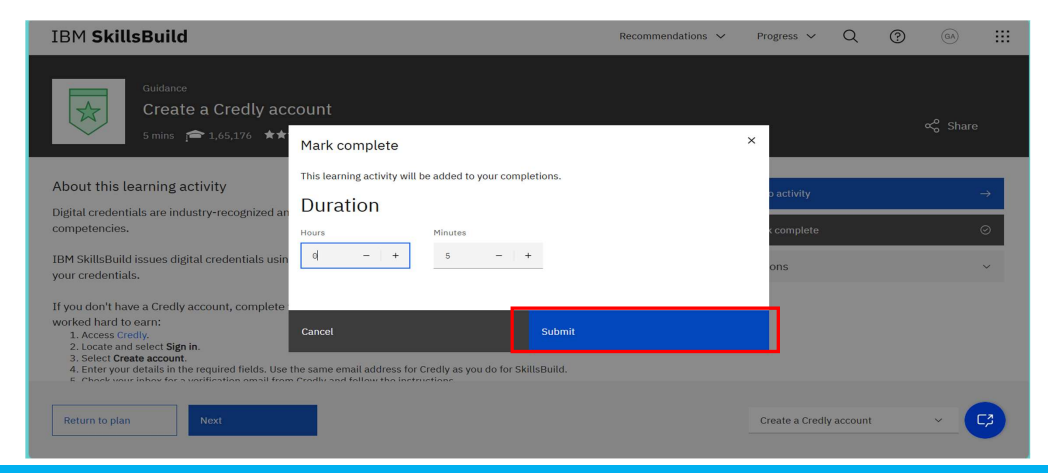
Click on Enroll Button



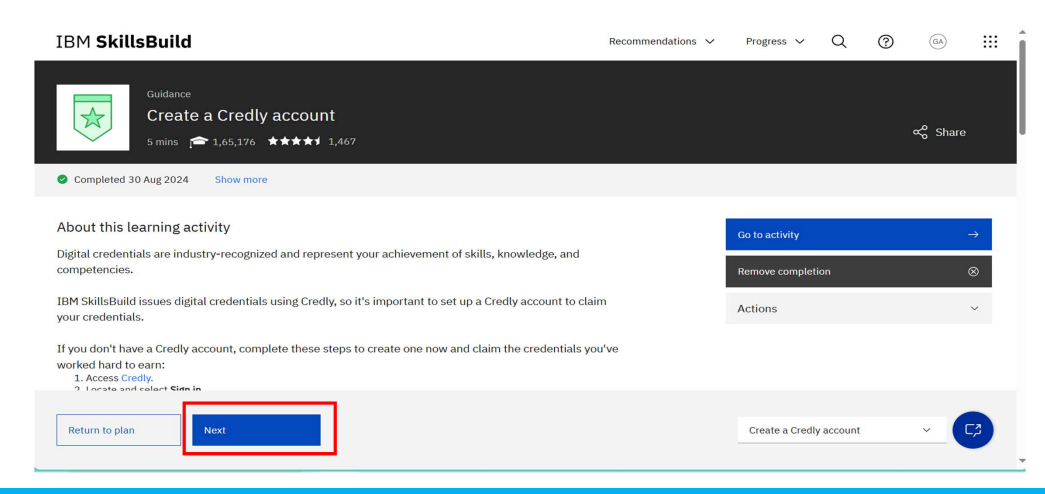
Click on Create a Credly account



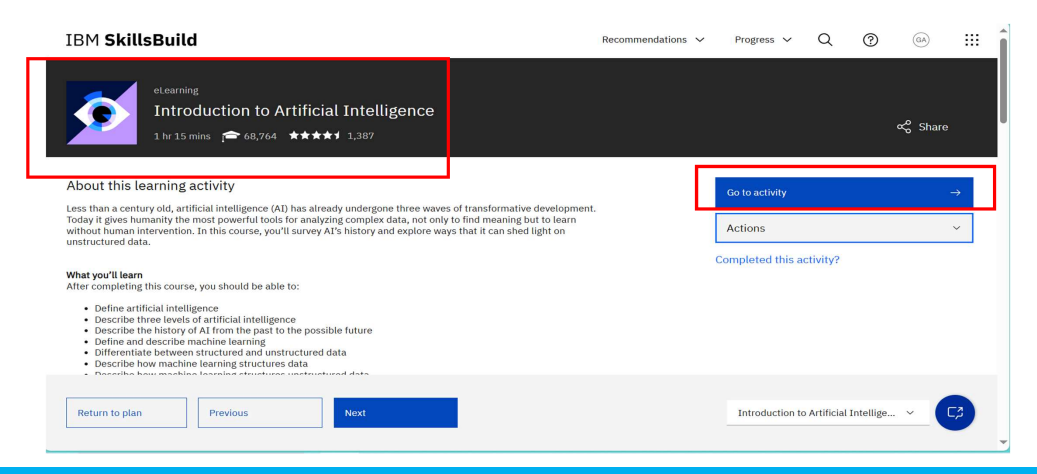
Click on Mark complete



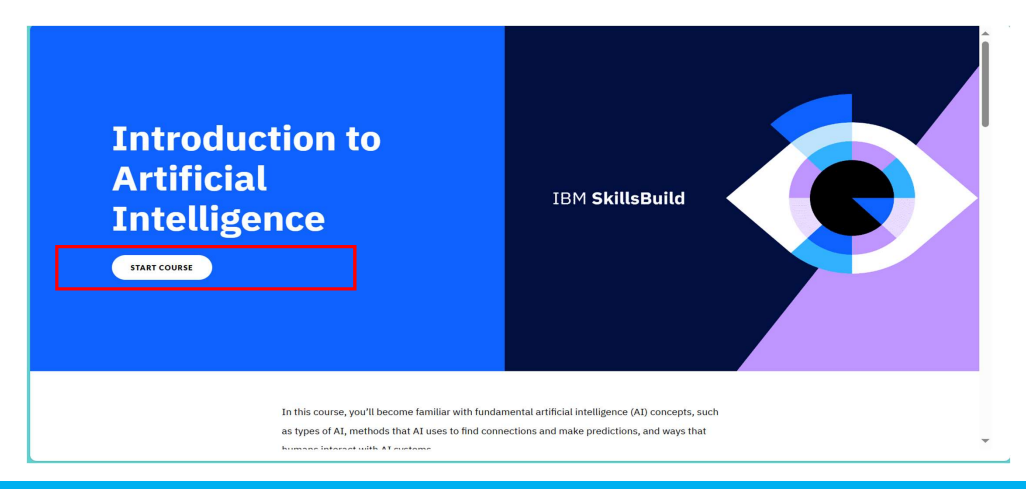
Click on Submit



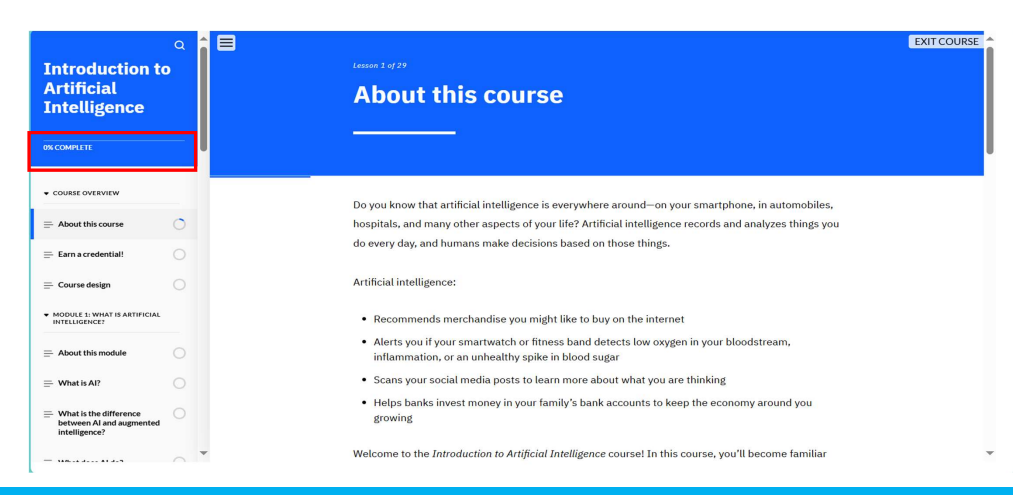
Click on Next Button



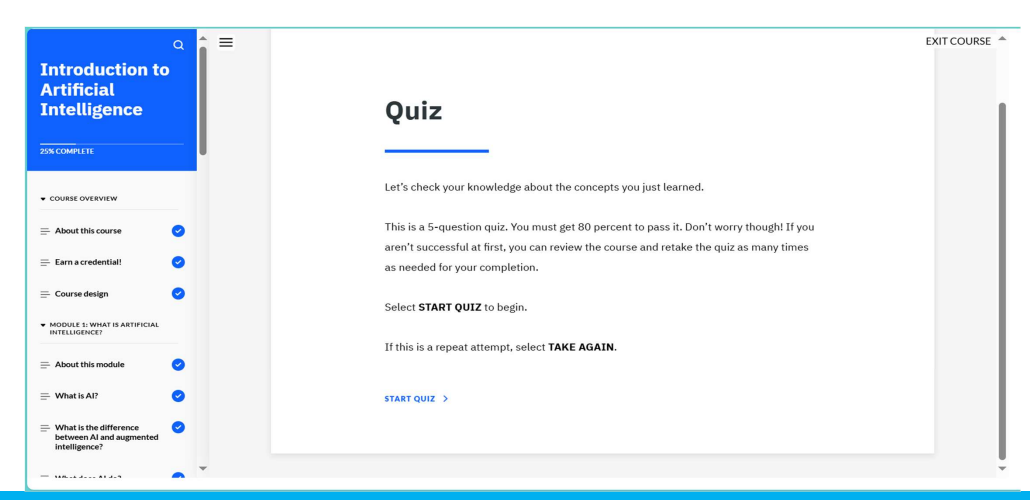
Here the Course Introduction to Artificial Intelligence. Click on Go to activity



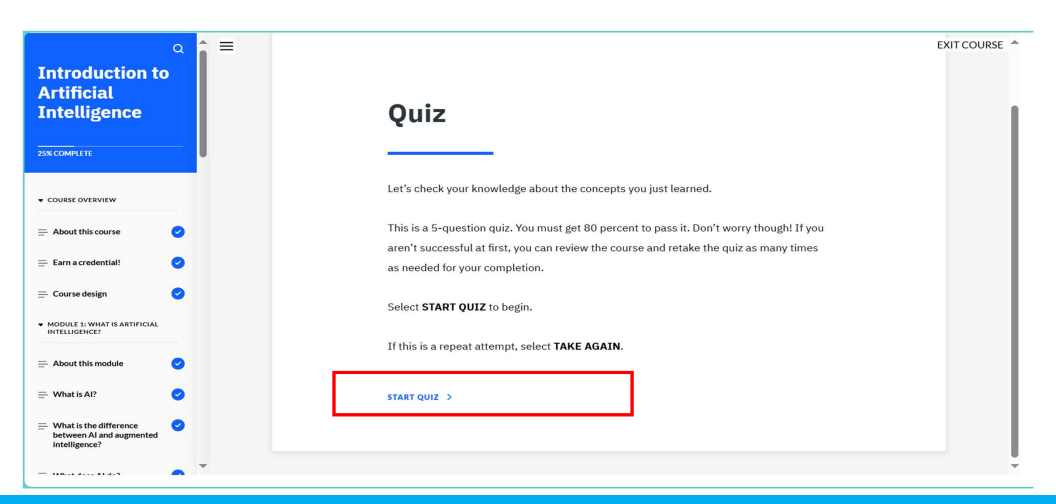
Click on START COURSE



Here is your Course!!

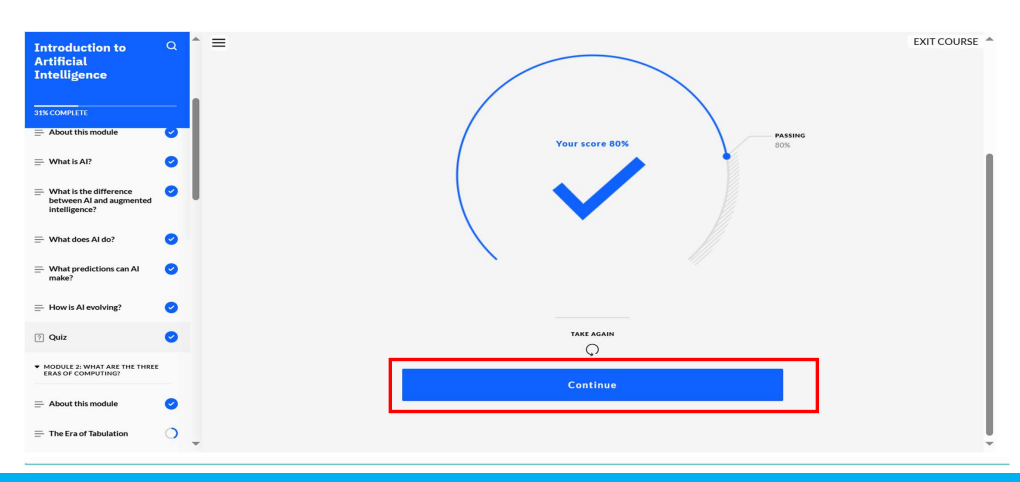


Each module have a separate quiz section



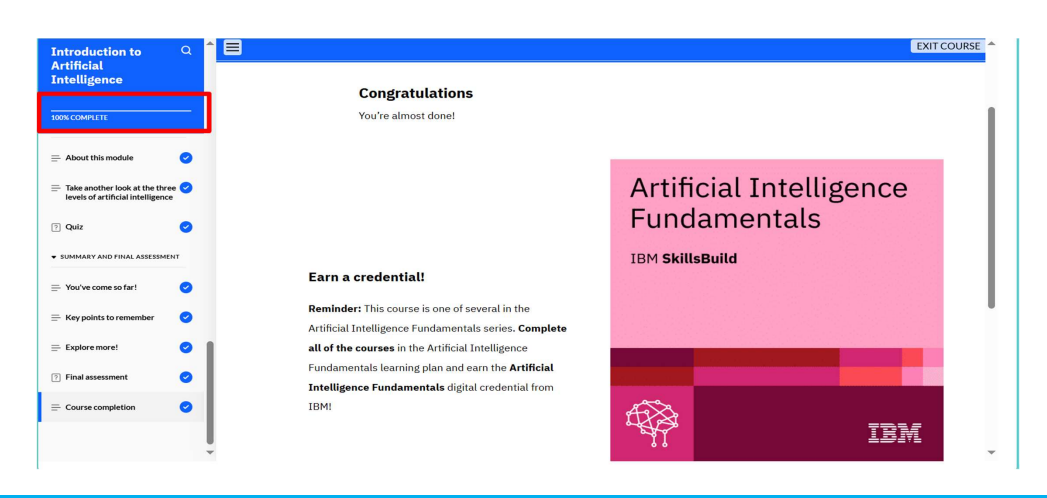
Click on Start Quiz

Source link: https://mail.edunetmail.com



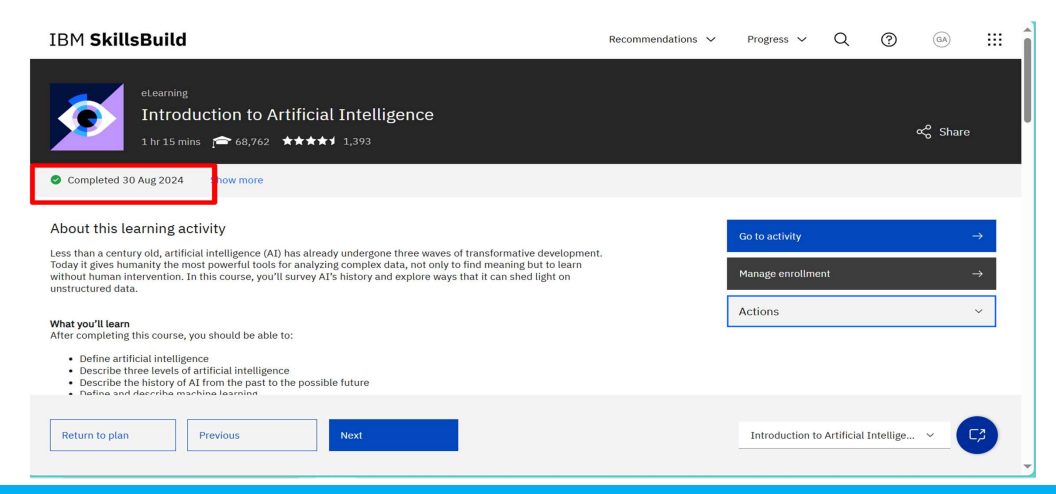
Quiz qualified score should be greater than 80%. Click on Continue

Source link: https://mail.edunetmail.com

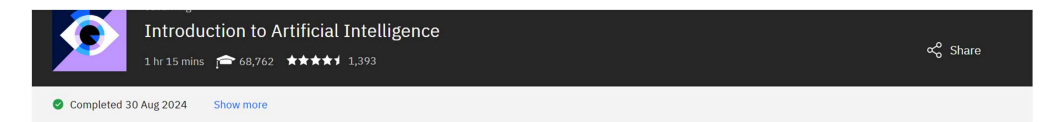


Course completed Successfully

Source link: https://mail.edunetmail.com



After Completing the course status shows Completed.



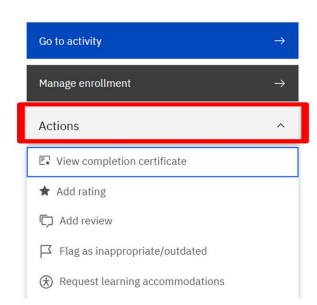
About this learning activity

Less than a century old, artificial intelligence (AI) has already undergone three waves of transformative development. Today it gives humanity the most powerful tools for analyzing complex data, not only to find meaning but to learn without human intervention. In this course, you'll survey AI's history and explore ways that it can shed light on unstructured data.

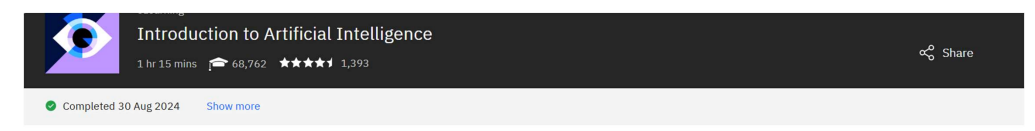
What you'll learn

After completing this course, you should be able to:

- · Define artificial intelligence
- Describe three levels of artificial intelligence
- . Describe the history of AI from the past to the possible future
- · Define and describe machine learning
- · Differentiate between structured and unstructured data
- · Describe how machine learning structures data
- · Describe how machine learning structures unstructured data
- Describe how machine learning uses probabilistic calculation to solve problems
- · Describe three methods by which machine learning analyzes data
- Describe an ideal relationship between humans and machine learning



Click on Actions



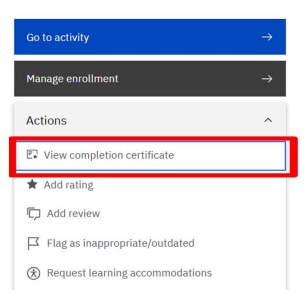
About this learning activity

Less than a century old, artificial intelligence (AI) has already undergone three waves of transformative development. Today it gives humanity the most powerful tools for analyzing complex data, not only to find meaning but to learn without human intervention. In this course, you'll survey AI's history and explore ways that it can shed light on unstructured data.

What you'll learn

After completing this course, you should be able to:

- Define artificial intelligence
- Describe three levels of artificial intelligence
- · Describe the history of AI from the past to the possible future
- · Define and describe machine learning
- · Differentiate between structured and unstructured data
- · Describe how machine learning structures data
- · Describe how machine learning structures unstructured data
- Describe how machine learning uses probabilistic calculation to solve problems
- · Describe three methods by which machine learning analyzes data
- Describe an ideal relationship between humans and machine learning



Click on View completion certificate



Getting Started with Artificial Intelligence

Getting Started with Artificial Intelligence

10M SkillsBuild

TBM

Issued on: 13 SEP 2024 | Issued by: IBM SkillsBuild Verify: https://www.credly.com/go/C601I22e

Final Certificate is here