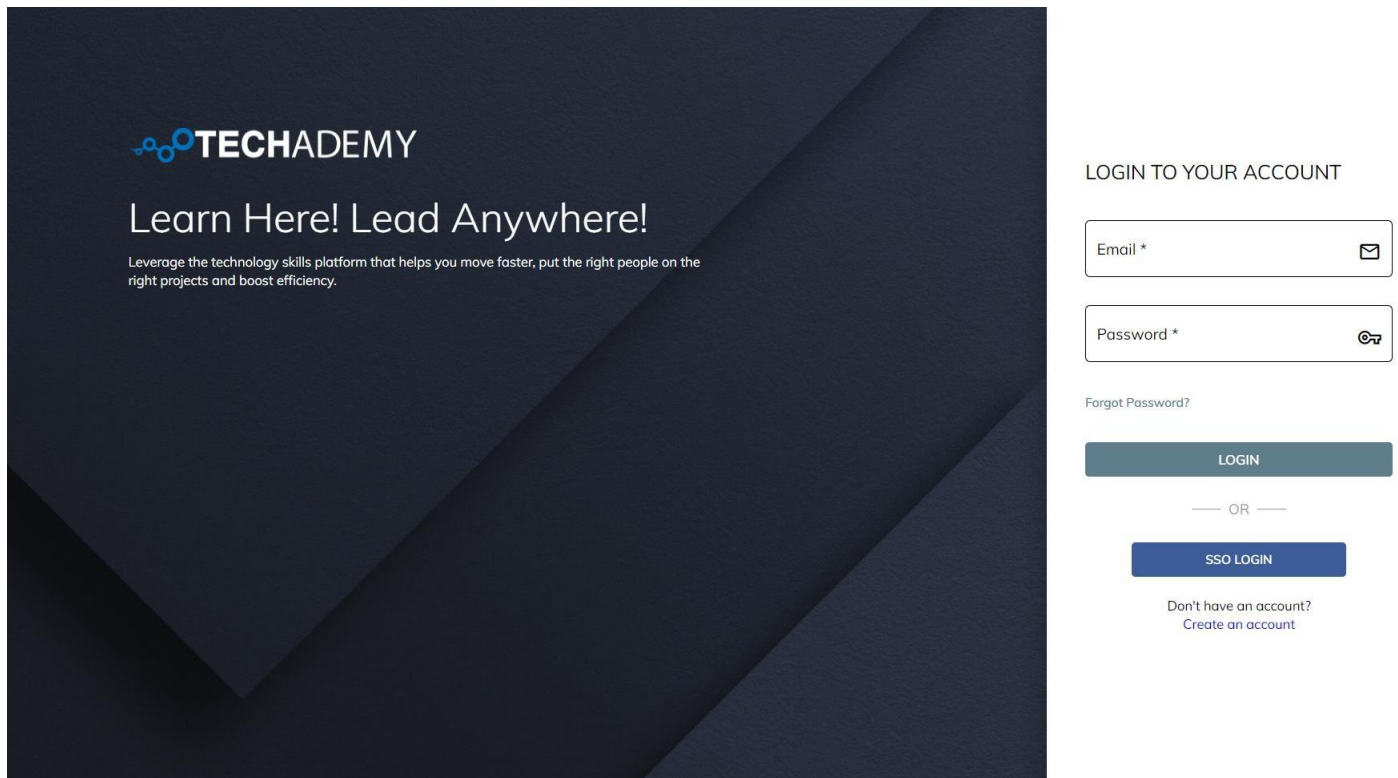


Techademy User

Once you receive the login credentials from techademy@iiht.com please open the URL and enter the credentials

The image shows the Techademy login page. On the left, there is a dark blue banner with the Techademy logo (three blue circles of increasing size) and the text "TECHADEMY". Below the logo, it says "Learn Here! Lead Anywhere!" and "Leverage the technology skills platform that helps you move faster, put the right people on the right projects and boost efficiency." On the right, there is a white login form. The form has a title "LOGIN TO YOUR ACCOUNT". It contains two input fields: "Email *" with an envelope icon and "Password *" with an eye icon. Below the password field is a link "Forgot Password?". There is a blue "LOGIN" button. Below the button is a separator "OR" with horizontal lines on either side. Below that is a blue "SSO LOGIN" button. At the bottom, there is a link "Don't have an account? Create an account".

TECHADEMY

Learn Here! Lead Anywhere!

Leverage the technology skills platform that helps you move faster, put the right people on the right projects and boost efficiency.

LOGIN TO YOUR ACCOUNT

Email *

Password *

[Forgot Password?](#)

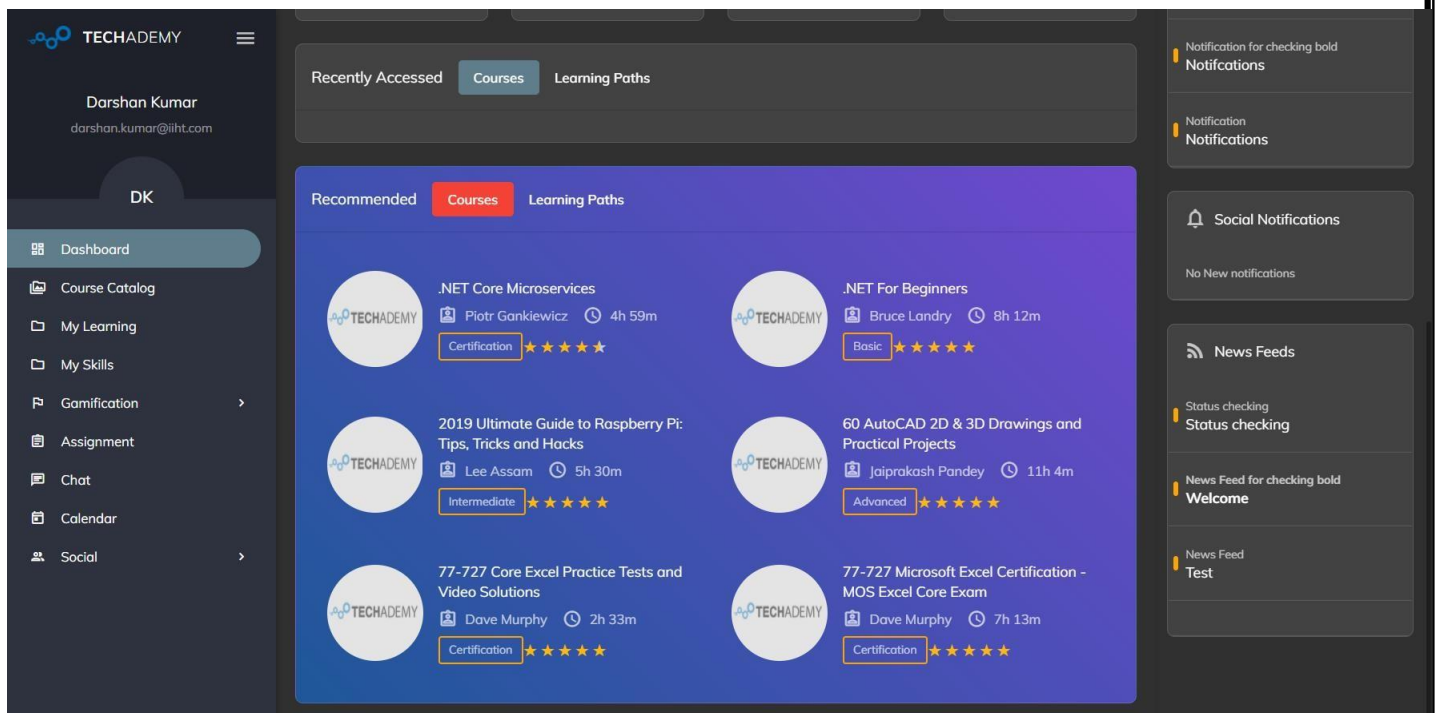
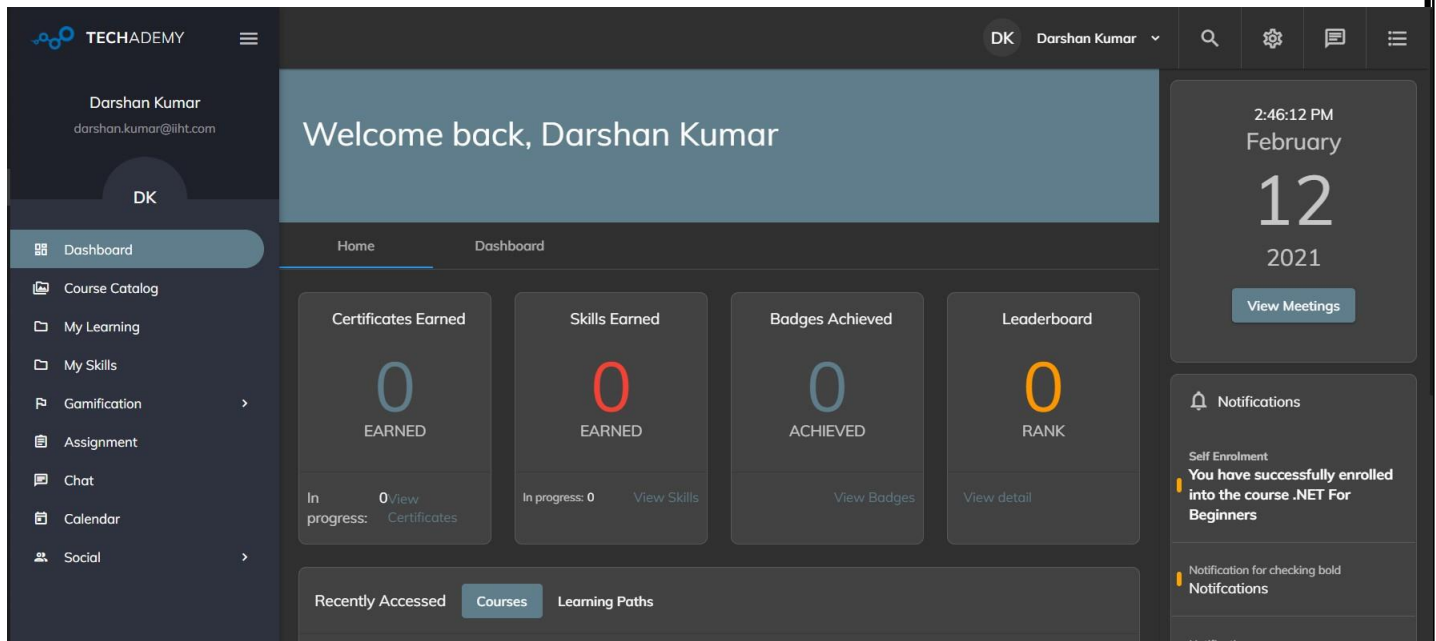
LOGIN

OR

SSO LOGIN

[Don't have an account? Create an account](#)

You will get your learner dashboard as shown below



- From the learning dashboard/home navigate to “Course Catalog” using the left navigation menu. Upon clicking “Course Catalog” you will be able to see all the “Categories” and upon choosing Category you will see “Skills”. Once you select skills, both Learning Programs and Courses assigned to your tenant/organization will be visible.

TECHADEMY

Darshan Kumar
darshan.kumar@iit.com

DK

Dashboard

Course Catalog

My Learning

My Skills

Gamification

Assignment

Chat

Calendar

Social

Application Development Programming / .NET

Courses Learning Paths

Search for a Course
Enter a Keyword...

Select Proficiency

Sort by

Clear All

1 - 2 / 2 Results

TECHADEMY

.NET For Beginners

Author Name Bruce Landry

Lessons 10

Duration 8h 12m

Proficiency BASIC

★★★★★ 5

ENROLL

TECHADEMY

.NET Core Microservices

Author Name Piotr Gankiewicz

Lessons 9

Duration 4h 59m

Proficiency CERTIFICATION

★★★★★ 4.5

ENROLL

© Copyright 2020 - 2021

Privacy Policy

- Click on the Course you wish to enrol to see the course overview and topics covered as seen in the screen below.

DK

Darshan Kumar

darshan.kumar@iiht.com

Dashboard

Course Catalog

My Learning

My Skills

Gamification

Assignment

Chat

Calendar

Social

←

The Complete Guide to Blockchain Use Cases

★★★★★ 5

COMPREHENSIVE

4h 27m

Experts (0)

Assessments (1)

Cloud Labs (0)

ENROLL

Cryptocurrency / Blockchain / The Complete Guide to Blockchain Use Cases

Description

Table of Contents

Badges Available

Discussion

Table of Contents

4h 27m

Sections (17)

Videos (45)

Assessments (1)

Expand All

Introduction to Blockchain	0h 27m 05s	^
What is Blockchain?	0h 07m 52s	✓
Real World Analogy for Blockchain	0h 07m 34s	✓
Peek Inside Blockchain	0h 04m 53s	✓
History of Blockchain	0h 06m 46s	✓
Excitement for Blockchain	0h 07m 23s	▼
Key Concepts of Blockchain	0h 27m 02s	▼
Blockchain in Industries	0h 18m 50s	▼
When and When not to use Blockchain	0h 08m 05s	▼
Implications of Blockchain on Traditional Businesses	0h 04m 39s	▼
Blockchain Use Cases in Finance	0h 15m 09s	▼
Blockchain Use Cases in Healthcare	0h 16m 21s	▼
Blockchain Use Cases in Media and Entertainment	0h 12m 13s	▼
Blockchain Use Cases in Real Estate	0h 12m 24s	▼
Blockchain Use Cases in Government	0h 15m 02s	▼
Blockchain Use Cases in Telecom	0h 13m 28s	▼
Blockchain Use Cases in Transportation and Logistics	0h 12m 35s	▼
Blockchain Use Cases in Agriculture	0h 08m 39s	▼
Future Sectors and Industries	0h 04m 33s	▼
Conclusion and Summary	0h 03m 55s	▼
Final Assessment	1h 00m 00s	▼

This Course Contains

Assessments

Authors

Mayank Viji

Become an Expert

80% or above required to become an expert

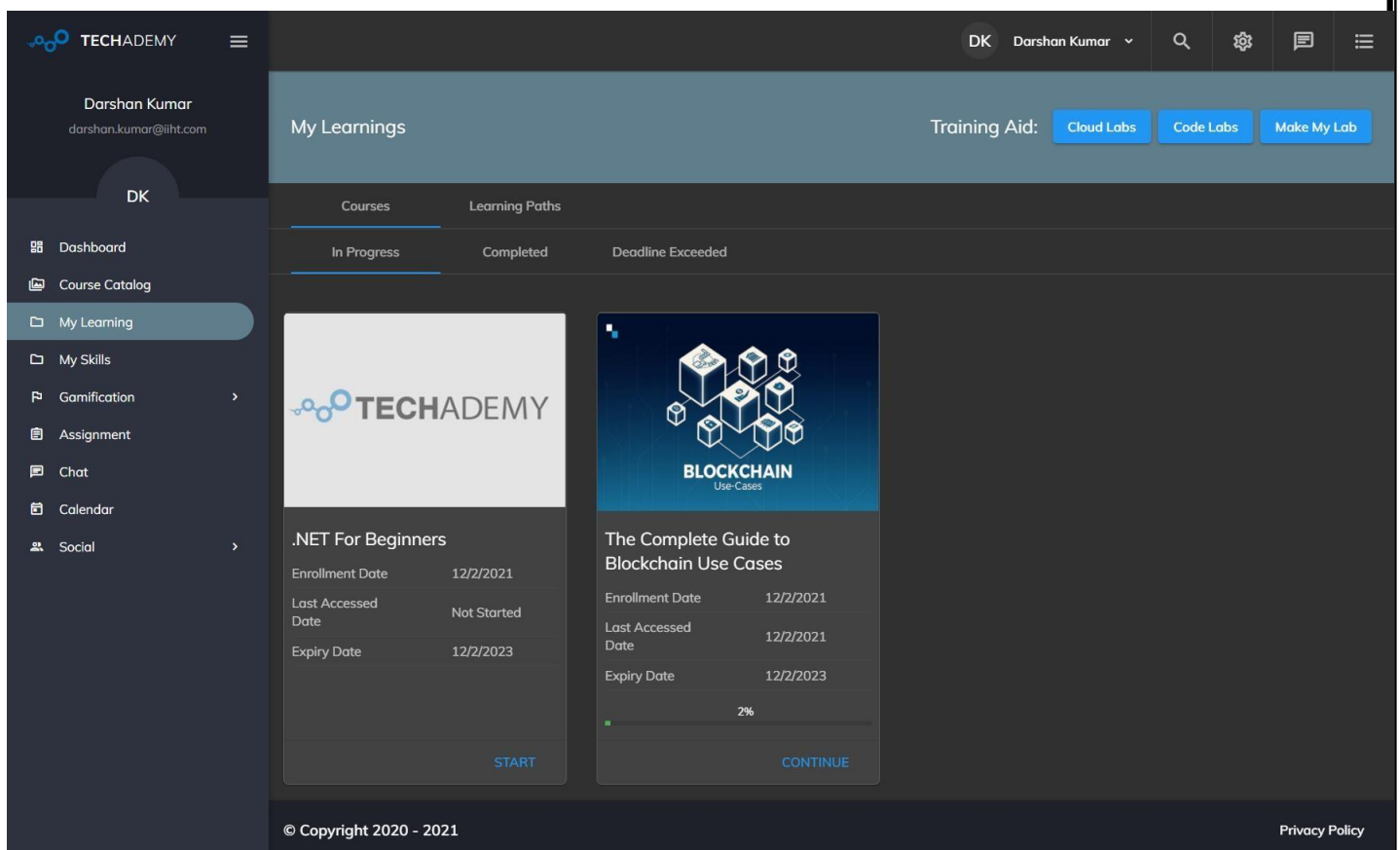
© Copyright 2020 - 2021

Privacy Policy

- Click on the Enroll button from above page to get access to course content, assessment and labs to get access to the course and start learning.



- Go to “My Learnings” – select “Courses” or “Learning Paths” depending on the type of program you have enrolled to.
- You will see the list of courses which are enrolled by you. Choose between Courses and Learning Paths using the filter option as seen below.



- Click on “More Details” to access the courses under the learning path.

My Learnings

Training Aid:
[Cloud Labs](#)
[Code Labs](#)
[Make My Lab](#)

Courses


Learning Paths

In Progress

Completed

Deadline Exceeded

View Course List




CGI - PowerShell Training

Enrollment Date	23/10/2020
Last Accessed Date	Not Started
Expiry Date	23/10/2022

MORE DETAILS

View Course List




Lymbyc Frontend - Level 1

Enrollment Date	22/10/2020
Last Accessed Date	Not Started
Expiry Date	22/10/2022

MORE DETAILS

View Course List




CGI - Python Training

Enrollment Date	27/9/2020
Last Accessed Date	Not Started
Expiry Date	27/9/2022

MORE DETAILS

View Course List



Cloud - Azure

Enrollment Date	14/4/2020
Last Accessed Date	Not Started
Expiry Date	8/2/2021

MORE DETAILS

- Upon clicking on the “More Details” button, you will land on course detail page as below. Click on start/Continue to play the videos.

admin

shrinivas.karthik@tnt.com

A

- Admin
- Dashboard
- Course Catalog
- My Learning
- My Skills
- Gamification
- Assignment
- Chat
- Calendar
- Social



Ansible

★★★★★

SEQUENCED

📖 Courses (10)

🕒 39h 5m

👤 Experts (0)

ENROLLED

Description

Courses

View Sections List

Ansible 2 for Beginners

👤 Author David Cohen
📖 Sections 7
🕒 Duration 5h 10m 11s

Ansible is one of the most popular tools in the open source orchestration and

★★★★★ 5 CONTINUE

View Sections List

Ansible 2: Advancements with Security Automation

👤 Author Anish Nath
📖 Sections 7
🕒 Duration 2h 19m 23s

Nowadays, unity plays an important

★★★★★ 5 CONTINUE



Getting Started with Core Features in Ansible 2

👤 Author Prateek Jain
📖 Sections 7
🕒 Duration 3h 0m 42s

With developing technologies at

★★★★★ 5 CONTINUE

View Sections List

Ansible 2 for Configuration Management

👤 Author Alan Hohn
📖 Sections 6
🕒 Duration 5h 9m 38s

Configuration management is

★★★★★ 5 CONTINUE

View Sections List

Getting Started with Ansible 2 Security Automation

👤 Author Anish Nath
📖 Sections 4
🕒 Duration 2h 21m 10s

This course covers interesting concepts

★★★★★ 5 CONTINUE

View Sections List

Hands-On DevOps with Ansible

👤 Author Alan Hohn
📖 Sections 6
🕒 Duration 4h 39m 24s

We live in a world of frequent software

★★★★★ 4 CONTINUE

View Sections List

Ansible for the Absolute Beginner - Hands On

👤 Author Mumshad Mannambeth
📖 Sections 12
🕒 Duration 2h 34m 11s

★★★★★ 5 CONTINUE

View Sections List

DevOps: Automate your infrastructure using Ansible

👤 Author Manuj Aggarwal, TetraTutorials Team
📖 Sections 7

★★★★★ 5 CONTINUE

View Sections List

Hands-On Infrastructure Automation with Ansible

👤 Author Alan Hohn
📖 Sections 9
🕒 Duration 7h 13m 26s

While each framework offers its own

★★★★★ 4.5 CONTINUE

View Sections List



Summative Assignment - Ansible

👤 Author IIHT
📖 Sections 1
🕒 Duration 0h 33m 47s

This course contains assignment with

★★★★★ 5 CONTINUE

My Progress

Enrollment Date 8/9/2020
Enrollment Type Self
Last Accessed Date 8/9/2020
Expiry Date 17/12/2020

Authors

- David Cohen
- Anish Nath
- Prateek Jain
- Alan Hohn
- Anish Nath
- Alan Hohn
- Mumshad Mannambeth
- Manuj Aggarwal, TetraTutorials Team
- Alan Hohn
- IIHT

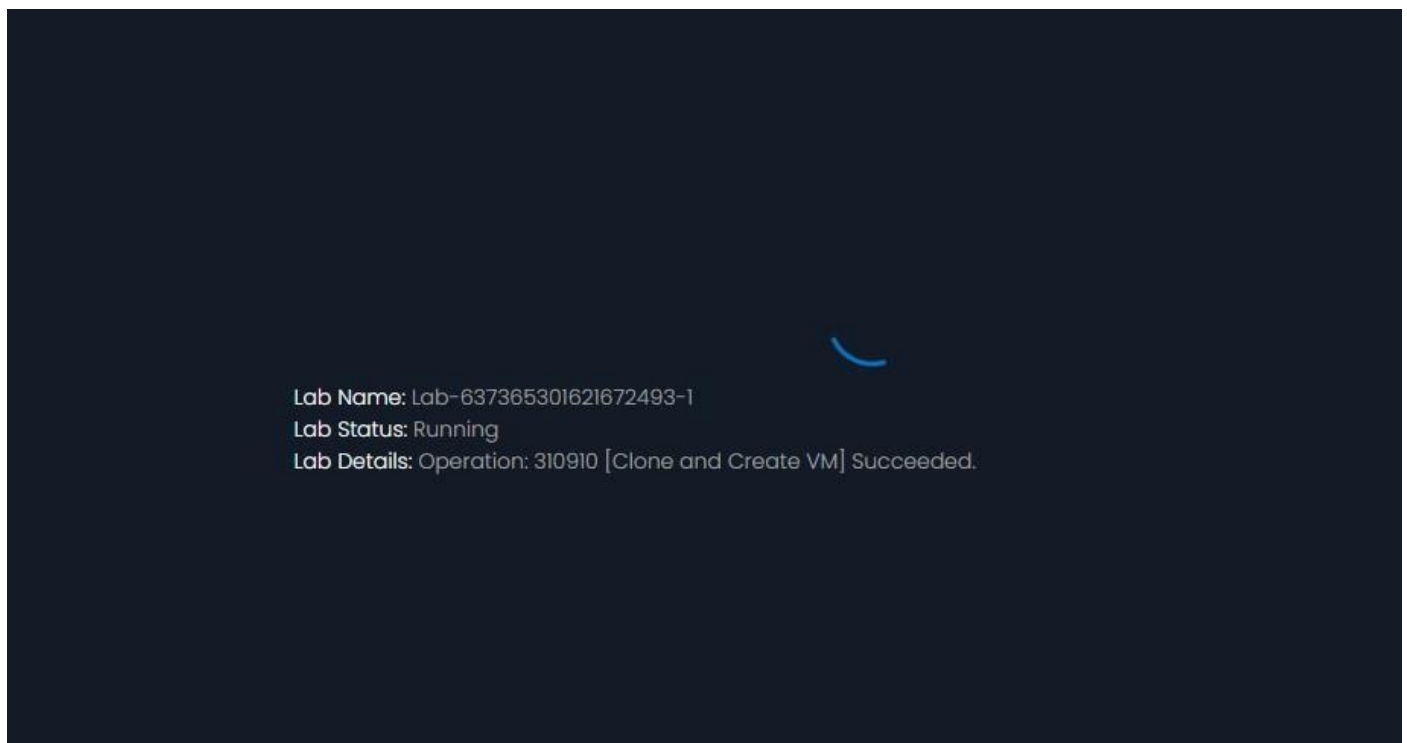
Become an Expert

80% or above required to become an expert

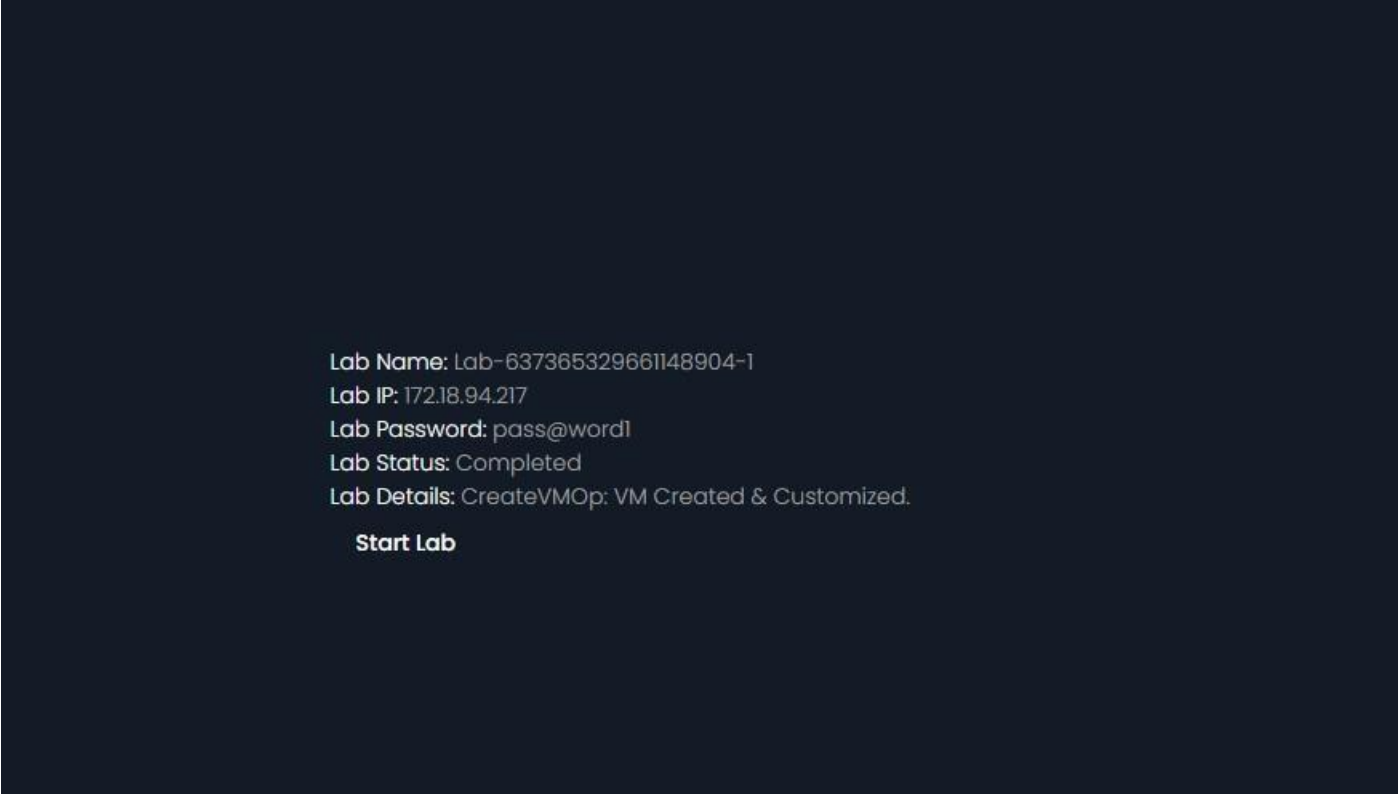
- Once you click on continue from the above page. Top of the video player, you would see Resource files, Cloud Labs, Code Labs and Make My Lab for easy access. You can download the related resource files/additional learning material from here.
- Anytime during the course, if you wish to access the labs, you can do so by clicking on cloud labs icon.



- Upon clicking the Make My Lab, new window will open with the lab status as shown below.



- Kindly wait for 5-10 mins and you will be able to see the start Lab button as shown below



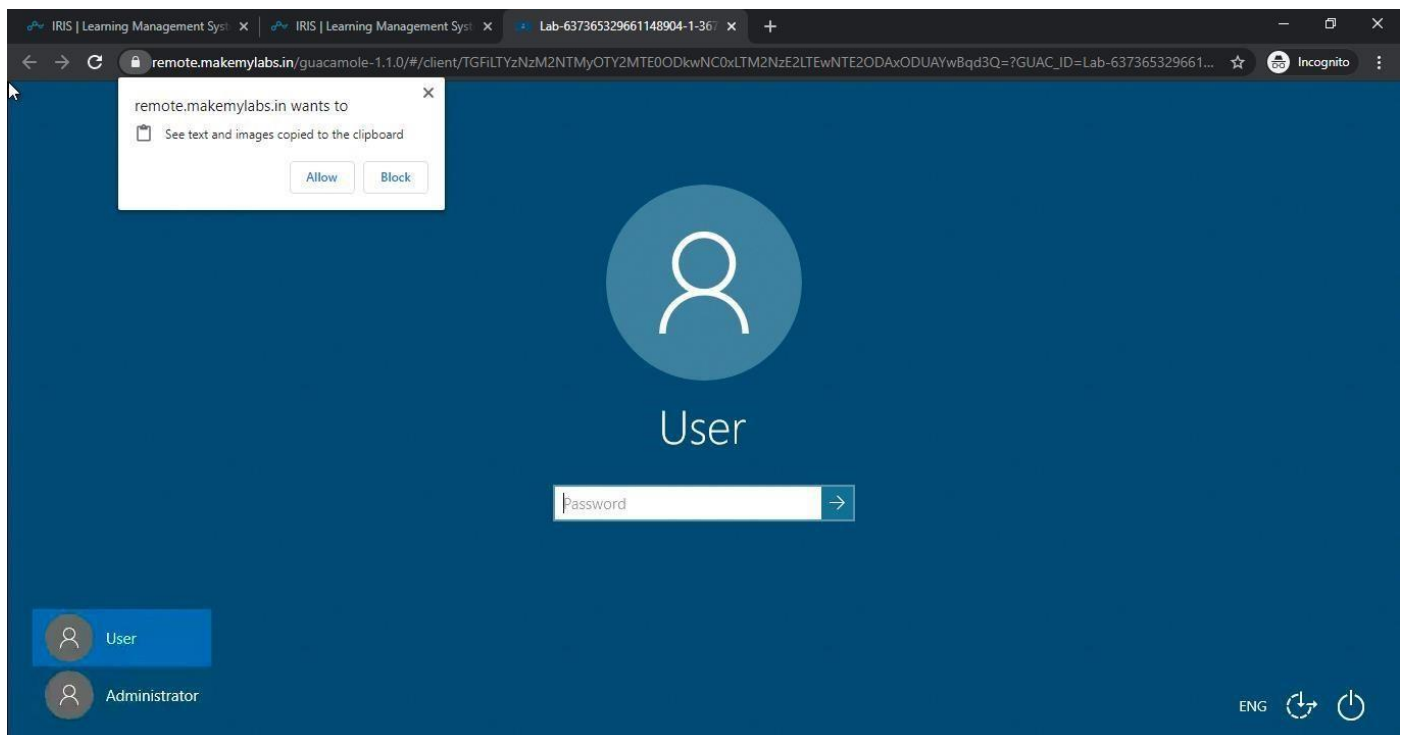
Lab Name: Lab-637365329661148904-1
Lab IP: 172.18.94.217
Lab Password: pass@word1
Lab Status: Completed
Lab Details: CreateVMOp: VM Created & Customized.
Start Lab

- Click on Start Lab and then Click on Launch Lab once it is enabled on the screen.

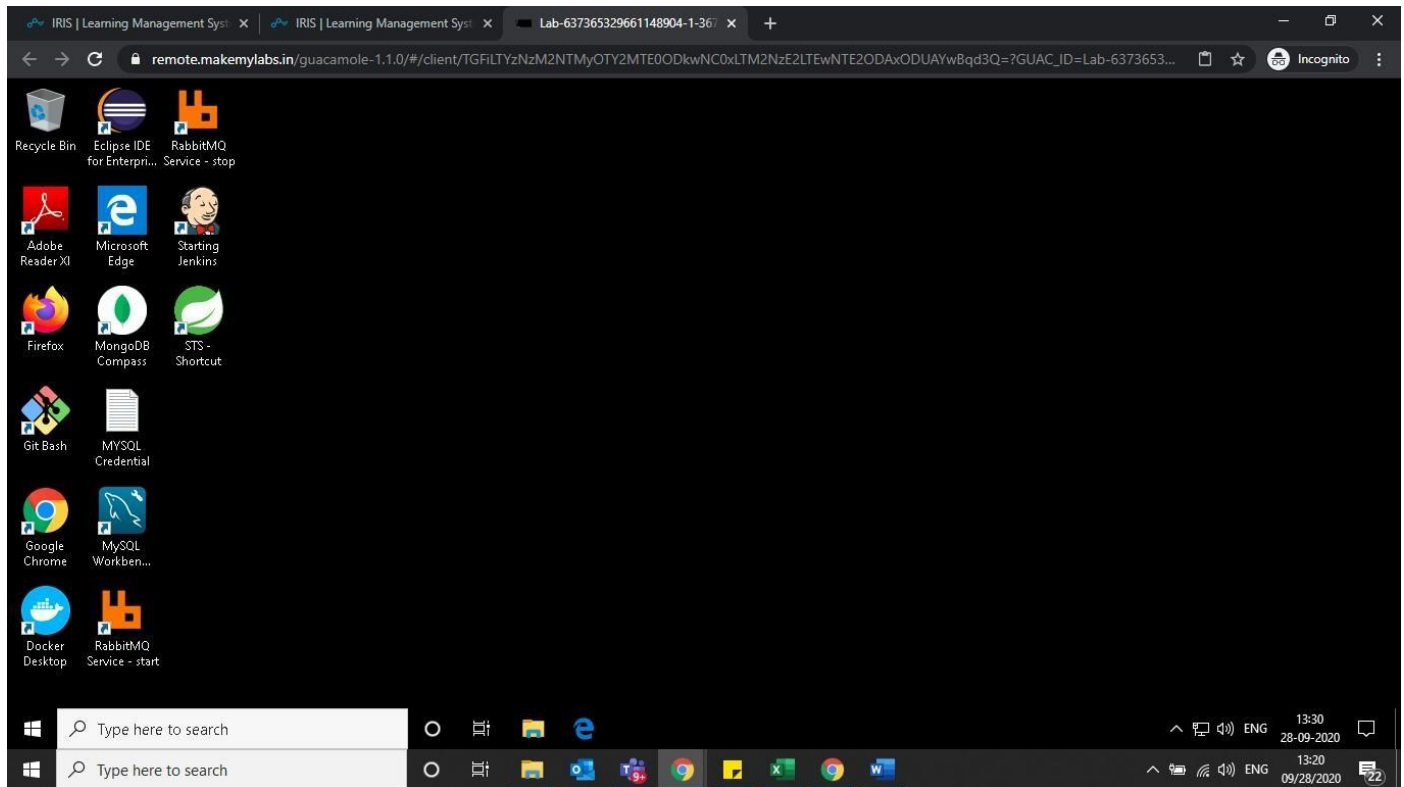
Lab Name: Lab-637365329661148904-1
Lab IP: 172.18.94.217
Lab Password: pass@word1
Lab Status: Completed
Lab Details: CreateVMOp: VM Created & Customized.

Launch Lab **Terminate Lab**

- Kindly click Allow to provide the necessary permissions to Launch the machine and enter the password to access the labs. Key: pass@word1



- Upon successful access, lab machine will be displayed as shown below and the necessary tools are installed for the practice purpose.



- After finishing the practice, kindly close this Tab and click on the Terminate Lab.

Please note: Labs are available for selected courses only. Please wait for 10 to 15 minutes for the labs to be provisioned. Depending on the network connectivity and the type of lab this duration could increase or decrease.

- Final assessment will be available in every course and with the help of SSO you will be able to jump into assessments directly by clicking on 'Start Assessment'. Read the instructions carefully to avoid interruptions.

The screenshot shows the TECHADEMY dashboard. The user is logged in as 'Demoid03' with email 'demoid03@iiht.com'. The dashboard includes a sidebar with navigation links: Dashboard, Course Catalog, My Learning, My Skills, Gamification, Assignment, Chat, Calendar, and Social. The main content area displays a course titled 'Big Data Analytics Projects with Apache Spark'. Below the course title, there are sections for 'INSTRUCTIONS', 'WEB PROCTORING', and 'TENANTS'. The 'INSTRUCTIONS' section lists:

- Test Results will be sent to you on Completion
- Click Submit for Submission of your Test
- System will auto Submit Test if Timer Expires

 The 'WEB PROCTORING' section lists:

- Do not move mouse pointer to a different tab
- Use F11 windows for Test if required
- Non Compliance can result in your Test Declared Invalid

 The 'TENANTS' section lists:

- Domain specific Users are advise to login using Corporate Credentials
- Every User is directed to provide Login data for Individual Reporting
- Tenant Admin will see Tenant specific data only

 On the left side of the course content, there is a vertical list of steps for a 'Social Network Friend Recommendation' project:

- 1 Finding Common Friends Problem — Graph Approach
- 2 Creating a Graph Using GraphX and Property Graph
- 3 Solution — Examining Available Methods
- 4 Finding Closest Friend for Given User Using Page Rank
- 5 Social Network Friend Recommendation
- 6 Final Assessment

 At the bottom of the dashboard, there is a copyright notice '© Copyright 2020 - 2021' and a 'Privacy Policy' link.

For coding practice, we have added "Decode Coding lab" under - "Training Aid"

- A common practice interface for multiple Programming Languages
- List of Technologies supported include : Java, C, C#, C++, Clojure, Python, MySQL, PHP, Perl, Rust, VB.NET, Obj-C, BashGo, Plain JS, Ruby
- Save time bound Code Snippets with Technology marking & revisit for Re-factoring
- Input / Output Console with Compilation Function

New Test Program

Your Saved Programs - 5

Python-21/04/2020 07:10 AM
Python-22/04/2020 01:51 PM
C/C++-22/04/2020 01:52 PM
Java-24/04/2020 11:21 AM
Java-28/04/2020 11:31 AM

Choose Your Language Java

Code

```
1 //start coding
2
3
4
5
6
7
8
9
10
11
12 //Click Enter
```

Enter input

Compile and RUN

Save Code

Thank You!

For any issues or queries on this portal, drop a note to techademy@iiht.com