


Techademy User Manual

You have successfully entered the new learning world on IIHT Techademy! Techademy is an integrated experiential learning platform with rich digital content of 2500+ courses, Assignments, virtual labs to practice and you can assess yourself at the end of learning each skill. We are pleased to inform that you can now access Techademy and begin the journey of learning.

Welcome aboard – We know you are going to love Techademy!



SSO LOGIN

LOGIN

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.

Courses
2800+

Learning Paths
600+

Author
2200+

Learners
26891+

Most Popular Courses


Application Development Program

Artificial Intelligence and Machine Learning


Mobility

Web Technologies


View all Categories




Getting Started with Elxir
Author: Joao Goncalves
★★★★★ 01h 47m 07 Chapters




Getting Started with PHP 7
Author: Rudi Irawan
★★★★★ 03h 54m 08 Chapters



Getting started with PHP Reactive Programming
Author: Martin Sekora
★★★★★ 02h 44m 05 Chapters



Getting Started with Python Bitcoin Programming
Author: Harish Garg
★★★★★ 01h 03m 04 Chapters



Getting Started with Visual Studio 2017, C# 7.0, and Source Control
Author: Kunal Chowdhury
★★★★★ 01h 49m 03 Chapters

Most Popular Learning Paths


Predictive Analysis with Python

JAVA- JSP, Servlets, SpringBoot


Node.js: The Complete Guide to Node.js

Doing Data Visualization


View all Categories




Learning Pandas
Author: Harish Garg
★★★★★ 01h 14m 04 Chapters



Pandas for Predictive Analysis using soikit-learn
Author: Harish Garg
★★★★★ 01h 13m 04 Chapters


















Making Predictions with Data and Python
Author: Alvaro Fierres
★★★★★ 04h 06m 07 Chapters



Advanced Techniques for Exploring Data Sets
Author: Harish Garg
★★★★★ 01h 43m 04 Chapters

Clients



Feedback

What other learners have to say about us after learning with us and reaching their goals.

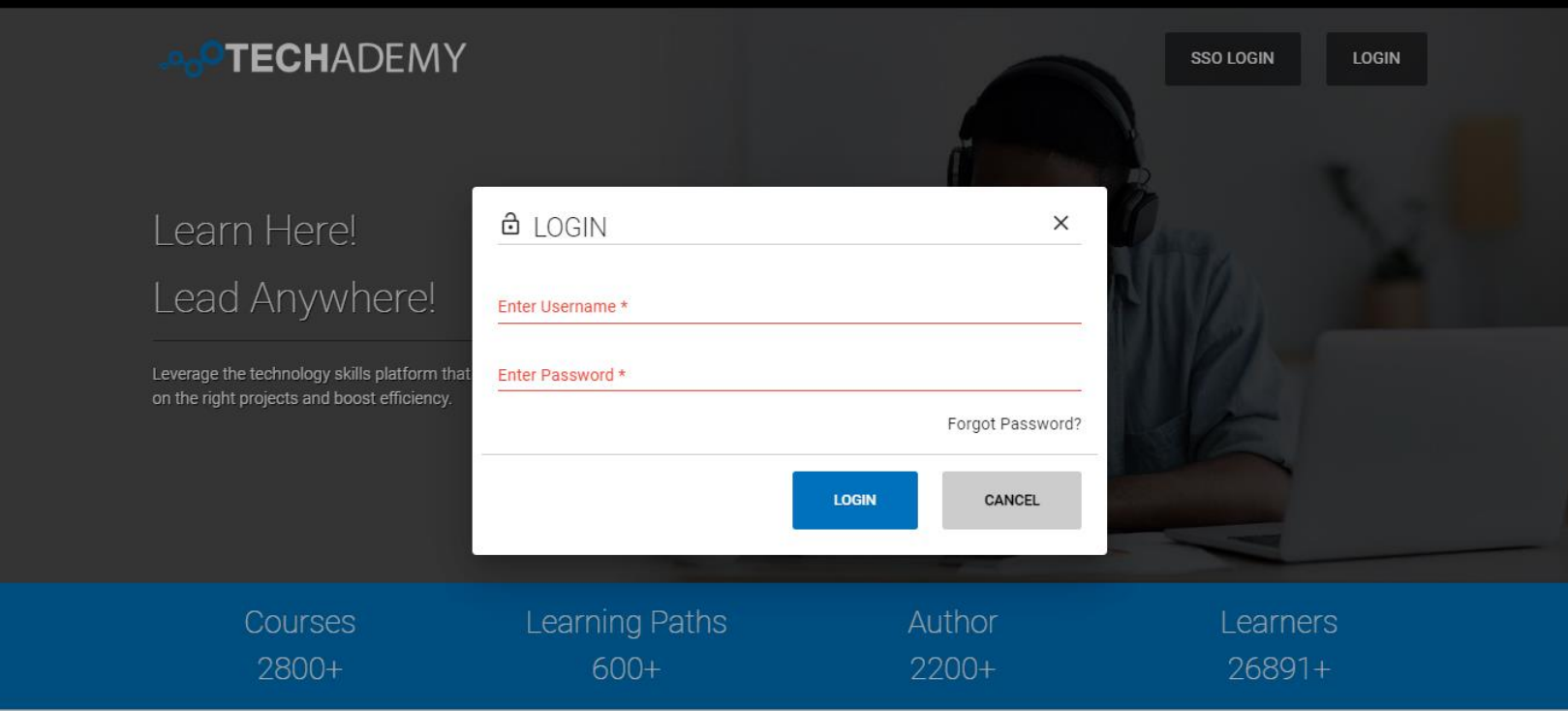
Clean, simple and a fantastic learning resource. This training course is well structured and provided both ease of access and depth while allowing you to go at your own pace. The training course helped me in all areas that I was previously unclear about, especially about Securing VPC.

- Mahendra from L&T Infotech

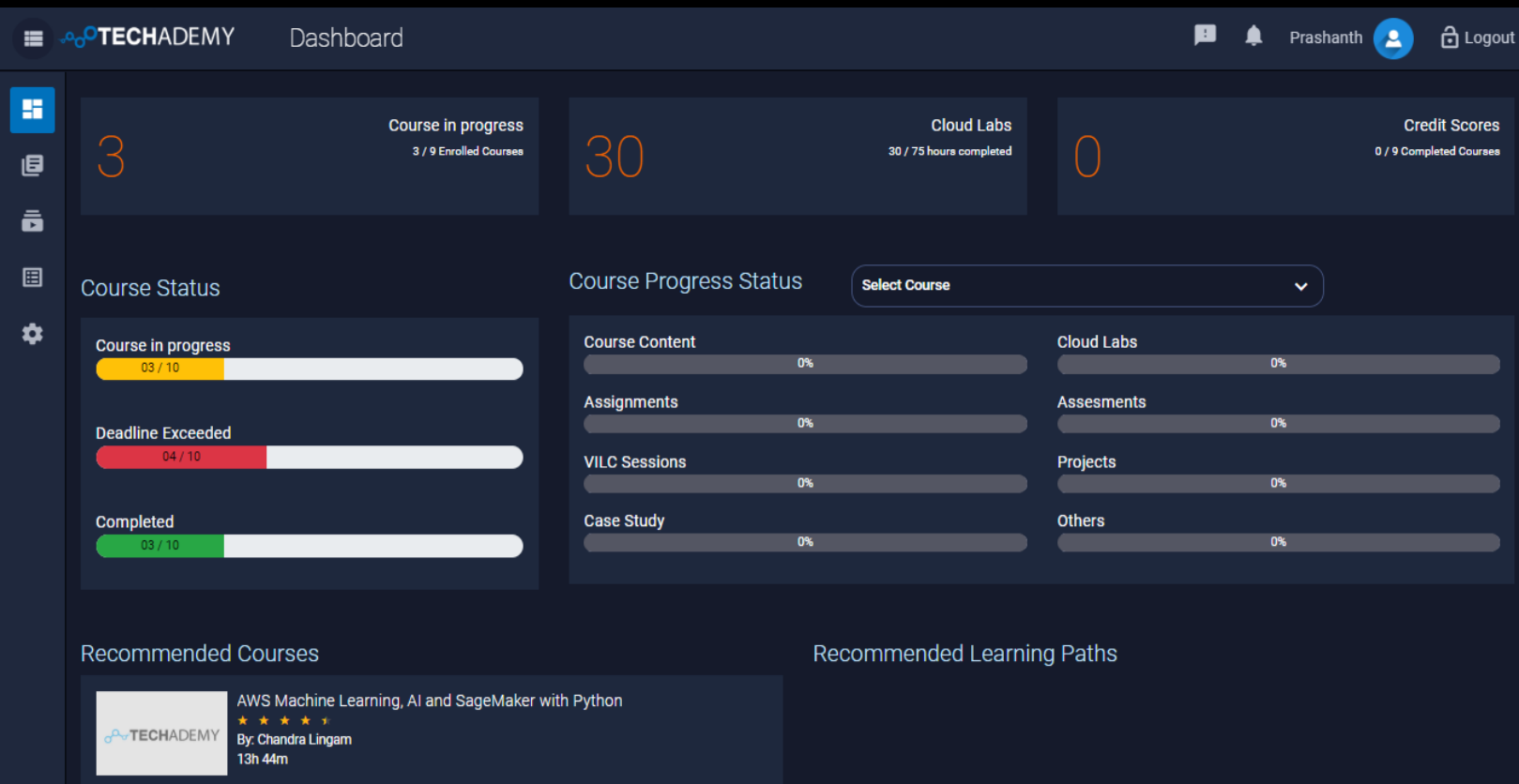
© Copyright 2019 Terms and Conditions Privacy Policy

Contact us @ +91 90422 02227 / +91 90422 02228 or mail us @ techademy@iiht.com

Step 1: Go to the login URL (<https://techademy.in/IBMFSD>) as provided in the welcome mail which will give a login page. Please click on the “Log In” button. Once you click on Log In button, sign in using your “Organizational Email ID” along with system generated password which will be embedded in your Welcome mail.

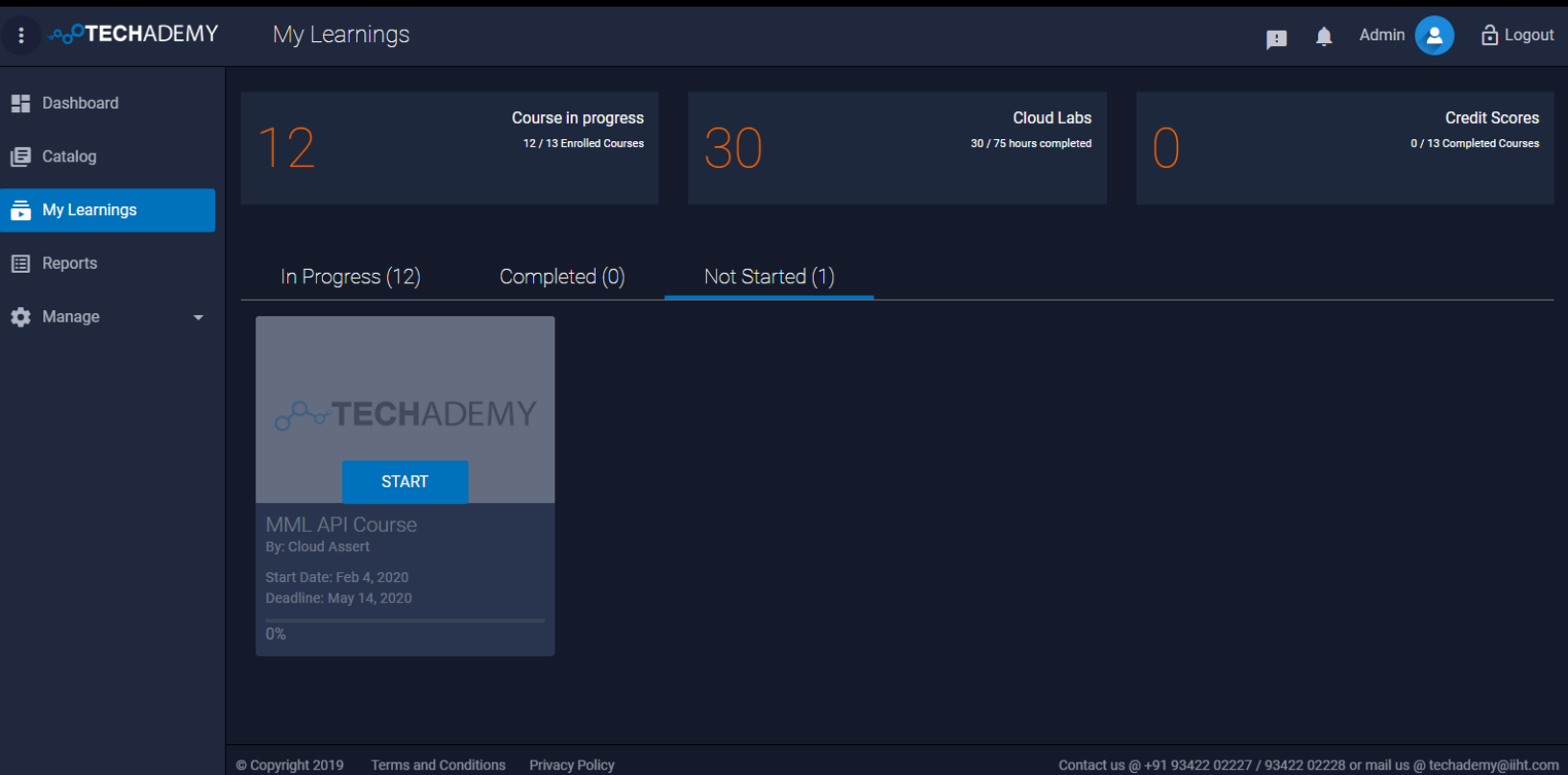


Step 2: Upon successful signup, you will get your learner dashboard as shown below-

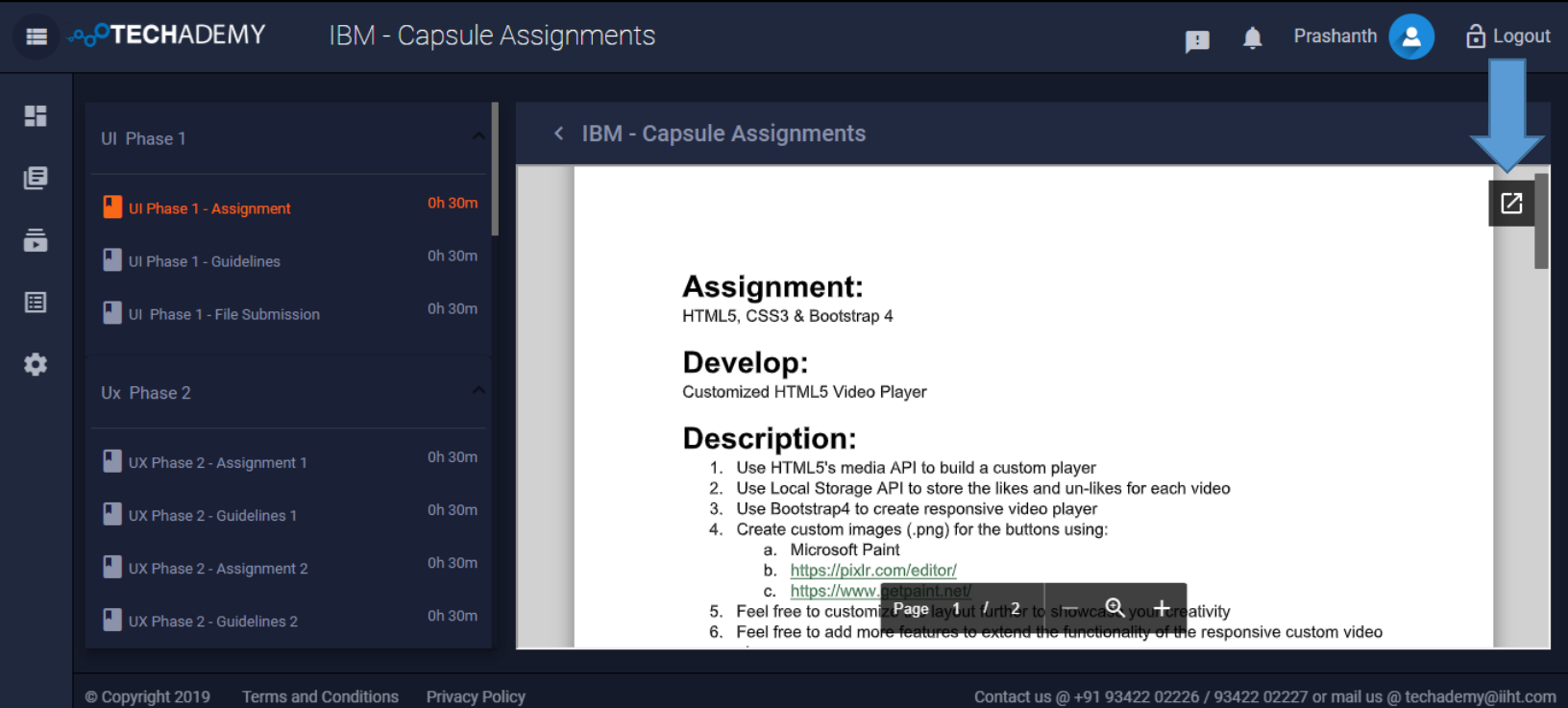


Step 3: From the learning dashboard/home navigate to “Catalog” using the left side navigation menu. Upon clicking “My Learning” you will be able to see all the Learning Programs and Courses assigned to your Track under “Not Started” tab.

Click On “START” to learn.



Step 4: Upon clicking on the “START” button “Player” page opens as below –



Proceed with your assignment and you can download the excel file using the button in the top right corner of the player.

Step 5: For file submission, select “click here” option inside the player window.

The screenshot shows the TECHADEMY interface for IBM - Capsule Assignments. The top navigation bar includes the TECHADEMY logo, the course title 'IBM - Capsule Assignments', and user information 'Prashanth' with a 'Logout' button. A sidebar on the left lists assignments for 'UI Phase 1' and 'Ux Phase 2'. The main content area displays instructions: 'Please take the screenshot of the Assignments click on the button below to upload.' and '*Try to avoid multiple file submissions. Please review your submission before upload.' A blue arrow points to a button labeled 'Click Here'. At the bottom, there is a pagination bar showing 'Page 1 / 1' and search icons. The footer contains copyright information, terms, and contact details.

Step 6: Upon clicking that you will be redirected to the new window as shown below.

The screenshot shows the 'IBM FSD - File Submission' page. At the top is the TECHADEMY logo. Below it is the title 'IBM FSD - File Submission'. The main area features a large dashed box with the text 'Drag files here' and 'Or, if you prefer...'. Below this is a blue button labeled 'SELECT FILES FROM YOUR COMPUTER'.

In the above page, Select your assignment submission file after that enter your name and organization Email and click on the continue button. Wait till your file gets uploaded after that go back to your learning Window.

Step 7: Follow the same procedure to complete the all specified modules inside the course.

After completing all your learning, click on “Logout”.

In case of any issues in accessing the platform,

Contact us @ +91 93422 02226 / +91 93422 02227 or mail us @ techademy@iiht.com



Thank
You