TrakLabs Catalog

				os Catalog
Programming Labs				Microsoft Courses
Java	Big Data	Azure	Excel	Algorithms and Data Structures
.Net	Data Sciences	SAP	Project	Analytics Storytelling for Impact
Python	Horton Works	Informatica	Dynamics	Analyzing and Visualizing Data with Excel
Selenium	Cloudera	Oracle		Analyzing and Visualizing Data with Power Bl
C++ Go	Cassandra Devops	Siebel VMWare		Analyzing and Visualizing Data with SQL Server Reporting Services AngularJS-Advanced Framework Techniques
SQL	Green Plum	Hyper-V		Application Monitoring and Feedback Loops
Angular	Android Studio	Tensor Flow		Applied Machine Learning
NodeJS	Oracle	Keras		Architecting Distributed Cloud Applications
PHP	Data base	MXNet		Architecting Microsoft Azure Solutions
Shell	Al	Café 2		Automating Azure Workloads
Ruby	ML	38.18 2		Azure Fundamentals
my sql	Deep Learning			Azure Security and Compliance
Android Studio	Block Chain			Build Web APIs using ASP.NET
	Jboss			Building Functional Prototypes using Node.js
	DB2			Building Your Azure Skills Toolkit
	Matlabs			Building_Interactive_Prototypes_using_JavaScript
	Maya - Autodesk			Configuration Management for Containerized Delivery
	Cloud Foundary			Continuous Integration and Continuous Deployment
	PCF			Data Science Essentials
	VLSI Design labs			Databases in Azure
	Pega			Delivering a Relational Data Warehouse
				Designing a Technical Solution
				Developing a Multidimensional Data Model
				Developing Big Data Solutions with Azure Machine Learning
				Developing Business Applications with PowerApps and Microsoft Flow
				Developing Dynamic Web Applications Using Angular
				Developing Intelligent Apps and Bots
				Developing IoT Solutions with Azure IoT
				Devops for Databases-DEVOPS
				DevOps Testing-DEVOPS200
				Essential Statistics for Data Analysis using Excel
				Implementing ETL with SQL Server Integration Services
				Implementing Predictive Analytics with Spark in Azure HDInsight Infrastructure as Code-DEVOPS
				Interpreting and Communicating Data Insights in Business
				Introduction to Artificial Intelligence
				Introduction to C++-
				Introduction to Csharp
				Introduction to Data Analysis using Excel
				Introduction to DevOps Practices
				Introduction to DevOps
				Introduction to HTML and JavaScript
				Introduction to jQuery
				Introduction to NoSQL Data Solutions
				Introduction to Python for Data Science
				Introduction to R for Data Science
				Introduction to ReactJS
				Introduction to Xamarin.Forms
				Learn to Program in Java
				Logic and Computational Thinkin
				Manage Office 365 Identities
				Managing Azure Workloads
				Microsoft Azure App Service
				Microsoft Azure for AWS Experts
				Microsoft Azure Identity
				Microsoft Azure Storage
				Microsoft Azure Virtual Machines
				Microsoft Azure Virtual Networks Microsoft Professional Orientation Rig Data
				Microsoft Professional Orientation-Big Data Microsoft Professional Program-Data Science Orientation
				Microsoft Professional Program-Data Science Orientation Microsoft SharePoint Online for Site Administrators
				Migrating Workloads to Azure
				Object Oriented Programming in Csharp
				Object Oriented Programming in Java
				Principles of Machine Learning
				Processing Big Data with Hadoop in Azure
				Programming with Csharp
				Programming with Python for Data Science
				Programming with R for Data Science
				Querying with Transact-SQL
				Skype for Business-Voice Hybrid and Routing-
				Troubleshooting Microsoft Exchange Server_2016
				Troubleshooting Skype for Business
				Understanding the Collaborators
				Windows 10 Security Features
				Windows Server 2016-Advanced Storage
				Windows Server 2016-Advanced Virtualization
				Writing Professional Code