zeroc<>de learning

Learning Data Analytics Made Easy

STUDENT GUIDE

Payment & Apps Access

The Zero Code Learning platform is designed to host Machine Learning apps for educational purposes. The objective of the platform is to help data scientists, academicians, researchers, and professionals to practice the application of data analytics. Zero Code platform supplements the classroom programs, online courses & certification, and executive programs in data analytics. The learning curve is accelerated because Zero Code eliminates the need to set up the development environment or learn to code.

2. Login and Fee Payment

• Please log in using your university email and password. You must have received the password from <u>info@zerocodelearning.com</u>. The login page looks like the one below. Please click here <u>https://zerocodelearning.com/login</u> to log in.

	Model List FAQs Plans Resources Support Login						
Log In							
	Welcome Back Log in by entering the information below.						
	Don't have an account? Sign Up Now Email address						
	Password						
	Log In Forgot Password						

• You shall be navigated to the Model List page on successful login as below. The student will see the 'Purchase Plan' button as given in the boxes below.



3. Subscription Plan

• Upon clicking Purchase Plan, you will see the Class Subscription page below.

Model List	Subscriptio	n Resources	Hello, Student -	
	Plans	;		
Classes				
		C		
Marketing Management		Pricing Strate	еду	
Exploratory Data Analysis Regression Binary Logit Read more		Exploratory Data A Regression Binary Logit Read more	Analysis	
6 Months @ \$ 9 Pay	~	6 Months @ \$ 9 Pay	~	

- You can select the plan from below drop down options in your class and Click 'Pay'
 - \$6 for 3 month
 - \$9 for 6 months and
 - \$15 for 12 months
- On clicking Pay, the below dialog will appear. Students are requested to complete the Billing address and click 'Checkout'.

Fill information	×
Billing Details	
First Name	Last Name
Student	Zero Code
Country United States	
Billing Address	
Enter billing address	
	Close Checkout

• On 'Checkout', the below dialog will appear for completing the payment.

E Zero Code Learning (OPC) Private Limited	Pay with card			
Esternitulus	Email			
Extend plan				
\$9.00	Card information			
	1234 1234 1234 1234	VISA 🂽 🔣		
	MM / YY CVC			
	Name on card			
	Billing address			
	India			
	Address line 1			
	Address line 2			
	City PIN			
	State	~		

• On successful payment, you will see the models enabled by the professor. Models can be launched from here.

zeroc (> de	Model List	Subscription	Resources	Hello, Student 👻	
Instructor: Prof. Manish Gangwar - B	io				
>					
Exploratory Data Analysis		Series sting is the proce	ess of	Regression	
In statistics, exploratory data		g predictions bas		modeling, regression	
analysis is an approach of analysing Read more	past ar	nd present Read	more	analysis is a set of statisti Read more	
Launch	La	unch		Launch	

4. Technical Support

The zero Code support team can be reached at <u>info@zerocodelearning.com</u>. Students can log in and raise a support ticket if they face any issues. In case a user faces login-related issues or is not able to log in, he can click on <u>https://zerocodelearning.com/create-ticket</u> and create a ticket.

You can expect response on your support request as per below turn around time.

- 4 8 hours on Monday to Friday
- 12 18 hours on Saturday & Sunday

Things to Remember

- If an error is faced during usage of the app, the user is requested to share the problem details along with the error screenshot and sample dataset. This information helps the technical team in quicker turnaround and resolution.
- Users are advised to use their registered email id for all communication.