

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

III Voor II Comeston	$oldsymbol{L}$	I. T P	C	
III Year – II Semester	0	0	4	2

MEAN STACK TECHNOLOGIES-MODULE I (HTML 5, JAVASCRIPT, EXPRESS.JS, NODE.JS AND TYPESCRIPT) (Skill Oriented Course)

Course Outcomes:

At the end of the Course, Student will be able to:

- Develop professional web pages of an application using HTML elements like lists, navigations, tables, various form elements, embedded media which includes images, audio, video and CSS Styles.
- Utilize JavaScript for developing interactive HTML web pages and validate form data.
- Build a basic web server using Node.js and also working with Node Package Manager (NPM).
- Build a web server using Express.js
- Make use of Typescript to optimize JavaScript code by using the concept of strict type checking.

List of Exercises

Course Name: HTML5 - The Language Module Name: Case-insensitivity, Platform-independency, DOCTYPE Declaration, Types of Elements, HTML Elements - Attributes, Metadata Element Include the Metadata element in Homepage.html for providing description as "IEKart's is an online shopping website that sells goods in retail. This company deals with various categories like Electronics, Clothing, Accessories etc. https://infyspringboard.onwingspan.com/web/en/viewer/web-			
Types of Elements, HTML Elements - Attributes, Metadata Element Include the Metadata element in Homepage.html for providing description as "IEKart's is an online shopping website that sells goods in retail. This company deals with various categories like Electronics, Clothing, Accessories etc. https://infyspringboard.onwingspan.com/web/en/viewer/web-			
Include the Metadata element in Homepage.html for providing description as "IEKart's is an online shopping website that sells goods in retail. This company deals with various categories like Electronics, Clothing, Accessories etc. https://infyspringboard.onwingspan.com/web/en/viewer/web-			
"IEKart's is an online shopping website that sells goods in retail. This company deals with various categories like Electronics, Clothing, Accessories etc. https://infyspringboard.onwingspan.com/web/en/viewer/web-			
with various categories like Electronics, Clothing, Accessories etc. https://infyspringboard.onwingspan.com/web/en/viewer/web-			
https://infyspringboard.onwingspan.com/web/en/viewer/web-			
module/lex_28320667711144660000_shared?collectionId=lex_177397328348408100			
00_shared&collectionType=Course			
Course Name: HTML5 - The Language			
Module Name: Sectioning Elements			
Enhance the Homepage.html of IEKart's Shopping Application by adding appropriate			
sectioning elements.			
https://infyspringboard.onwingspan.com/web/en/viewer/web-			
module/lex_6372291347110857000_shared?collectionId=lex_1773973283484081000			
0_shared&collectionType=Course			
Course Name: HTML5 - The Language			
Module Name: Paragraph Element, Division and Span Elements, List Element			
Make use of appropriate grouping elements such as list items to "About Us" page of			
IEKart's Shopping Application			
https://infyspringboard.onwingspan.com/web/en/viewer/web-			
module/lex 32785192040894940000 shared?collectionId=lex 177397328348408100			
00_shared&collectionType=Course			
Course Name: HTML5 - The Language			
Module Name: Link Element			
Link "Login", "SignUp" and "Track order" to "Login.html", "SignUp.html" and			
"Track.html" page respectively. Bookmark each category to its details of IEKart's			
Shopping application.			
https://infyspringboard.onwingspan.com/web/en/viewer/web-			
module/lex_15515105953273338000_shared?collectionId=lex_177397328348408100			
00_shared&collectionType=Course			
Course Name: HTML5 - The Language			
Module Name: Character Entities			
Add the © symbol in the Home page footer of IEKart's Shopping application.			



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

https://infyspringboard.onwingspan.com/web/en/viewer/webmodule/lex 547667376938096260 shared?collectionId=lex 17739732834840810000 shared&collectionType=Course

1.f **Course Name:** HTML5 - The Language

Module Name: HTML5 Global Attributes

Add the global attributes such as contenteditable, spellcheck, id etc. to enhance the Signup Page functionality of IEKart's Shopping application.

https://infyspringboard.onwingspan.com/web/en/viewer/web-

module/lex 28723566050321920000 shared?collectionId=lex 177397328348408100

00 shared&collectionType=Course

Course Name: HTML5 - The Language 2.a

Module Name: Creating Table Elements, Table Elements : Colspan/Rowspan Attributes, border, cellspacing, cellpadding attributes

Enhance the details page of IEKart's Shopping application by adding a table element to display the available mobile/any inventories.

https://infyspringboard.onwingspan.com/web/en/viewer/web-

module/lex auth 013168035284033536113 shared?collectionId=lex 177397328348

40810000 shared&collectionType=Course

Course Name: HTML5 - The Language **2.b**

> Module Name: Creating Form Elements, Color and Date Pickers, Select and Datalist Elements

Using the form elements create Signup page for IEKart's Shopping application.

https://infyspringboard.onwingspan.com/web/en/viewer/web-

module/lex 13975270903118459000 shared?collectionId=lex 177397328348408100 00_shared&collectionType=Course

Course Name: HTML5 - The Language 2.c

Module Name: Input Elements - Attributes

Enhance Signup page functionality of IEKart's Shopping application by adding attributes to input elements.

https://infyspringboard.onwingspan.com/web/en/viewer/web-

module/lex 14048414537062347000 shared?collectionId=lex 177397328348408100 00 shared&collectionType=Course

Course Name: HTML5 - The Language **2.d**

Module Name: Media, Iframe

Add media content in a frame using audio, video, iframe elements to the Home page of IEKart's Shopping application.

https://infyspringboard.onwingspan.com/web/en/viewer/web-

module/lex 30738402225794945000 shared?collectionId=lex 177397328348408100

00 shared&collectionType=Course

Course Name: Javascript 3.a

Module Name: Type of Identifiers

Write a JavaScript program to find the area of a circle using radius (var and let reassign and observe the difference with var and let) and PI (const)

https://infyspringboard.onwingspan.com/web/en/viewer/web-

module/lex auth 013053264414818304732 shared?collectionId=lex 181096983663 32810000_shared&collectionType=Course

Course Name: Javascript **3.b**

Module Name: Primitive and Non Primitive Data Types

Write JavaScript code to display the movie details such as movie name, starring, language, and ratings. Initialize the variables with values of appropriate types. Use template literals wherever necessary.

https://infyspringboard.onwingspan.com/web/en/viewer/web-



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

module/lex_21528322245232402000_shared?collectionId=lex_181096983663328100_00_shared&collectionType=Course

3.c | Course Name: Javascript

Module Name: Operators and Types of Operators

Write JavaScript code to book movie tickets online and calculate the total price, considering the number of tickets and price per ticket as Rs. 150. Also, apply a festive season discount of 10% and calculate the discounted amount.

https://infyspringboard.onwingspan.com/web/en/viewer/web-module/lex_13808338384481720000_shared?collectionId=lex_181096983663328100

3.d Course Name: Javascript

Module Name: Types of Statements, Non - Conditional Statements, Types of Conditional Statements, if Statements, switch Statements

Write a JavaScript code to book movie tickets online and calculate the total price based on the 3 conditions: (a) If seats to be booked are not more than 2, the cost per ticket remains Rs. 150. (b) If seats are 6 or more, booking is not allowed. (c) If se

https://infyspringboard.onwingspan.com/web/en/viewer/web-

<u>module/lex 16257498471333610000 shared?collectionId=lex 181096983663328100</u> 00_shared&collectionType=Course

3.e Course Name: Javascript

Module Name: Types of Loops

Write a JavaScript code to book movie tickets online and calculate the total price based on the 3 conditions: (a) If seats to be booked are not more than 2, the cost per ticket remains Rs. 150. (b) If seats are 6 or more, booking is not allowed. (c) If

https://infyspringboard.onwingspan.com/web/en/viewer/web-

module/lex_6238536888292970000_shared?collectionId=lex_1810969836633281000 0_shared&collectionType=Course

4.a Course Name: Javascript

Module Name: Types of Functions, Declaring and Invoking Function, Arrow Function, Function Parameters, Nested Function, Built-in Functions, Variable Scope in Functions

Write a JavaScript code to book movie tickets online and calculate the total price based on the 3 conditions: (a) If seats to be booked are not more than 2, the cost per ticket remains Rs. 150. (b) If seats are 6 or more, booking is not allowed. (c) If

https://infyspringboard.onwingspan.com/web/en/viewer/web-

<u>module/lex 15455199570613326000 shared?collectionId=lex 181096983663328100 00 shared&collectionType=Course</u>

4.b Course Name: Javascript

Module Name: Working With Classes, Creating and Inheriting Classes

Create an Employee class extending from a base class Person. Hints: (i) Create a class Person with name and age as attributes. (ii) Add a constructor to initialize the values (iii) Create a class Employee extending Person with additional attributes role

https://infyspringboard.onwingspan.com/web/en/viewer/web-

module/lex_auth_012599811117760512458_shared?collectionId=lex_18109698366332810000_shared&collectionType=Course

4.c | Course Name: Javascript

Module Name: In-built Events and Handlers

Write a JavaScript code to book movie tickets online and calculate the total price based on the 3 conditions: (a) If seats to be booked are not more than 2, the cost per ticket remains Rs. 150. (b) If seats are 6 or more, booking is not allowed. (c) If se

https://infyspringboard.onwingspan.com/web/en/viewer/web-

module/lex_4192188372573027000_shared?collectionId=lex_1810969836633281000



Walter d	DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING				
	<pre>0_shared&collectionType=Course</pre>				
4.d	Course Name: Javascript				
	Module Name: Working with Objects, Types of Objects, Creating Objects,				
	Combining and cloning Objects using Spread operator, Destructuring Objects,				
	Browser Object Model, Document Object Model				
	If a user clicks on the given link, they should see an empty cone, a different heading,				
	and a different message and a different background color. If user clicks again, they				
	should see a re-filled cone, a different heading, a different message, and a diffe				
	https://infyspringboard.onwingspan.com/web/en/viewer/web-				
	<u>module/lex_13197025862804100000_shared?collectionId=lex_181096983663328100</u>				
	<u>00_shared&collectionType=Course</u>				
5.a	Course Name: Javascript				
	Module Name: Creating Arrays, Destructuring Arrays, Accessing Arrays, Array				
	Methods				
	Create an array of objects having movie details. The object should include the movie				
	name, starring, language, and ratings. Render the details of movies on the page using				
	the array.				
	https://infyspringboard.onwingspan.com/web/en/viewer/web-				
	<u>module/lex_auth_013053270191734784711_shared?collectionId=lex_181096983663</u>				
	32810000 shared&collectionType=Course				
5.b	Course Name: Javascript				
	Module Name: Introduction to Asynchronous Programming, Callbacks, Promises,				
	Async and Await, Executing Network Requests using Fetch API				
	Simulate a periodic stock price change and display on the console. Hints: (i) Create a				
	method which returns a random number - use Math.random, floor and other methods				
	to return a rounded value. (ii) Invoke the method for every three seconds and stop				
	when				
	https://infyspringboard.onwingspan.com/web/en/viewer/web-				
	module/lex_auth_012599811633905664460_shared?collectionId=lex_181096983663				
	32810000 shared&collectionType=Course				
5.c	Course Name: Javascript				
	Module Name: Creating Modules, Consuming Modules				
	Validate the user by creating a login module. Hints: (i) Create a file login.js with a				
	User class. (ii) Create a validate method with username and password as arguments.				
	(iii) If the username and password are equal it will return "Login Successful" else w https://infyspringboard.onwingspan.com/web/en/viewer/web-				
	module/lex_auth_013052857053585408667_shared?collectionId=lex_181096983663				
	32810000_shared&collectionType=Course				
6.a	Course Name: Node.js				
v.a	Module Name: How to use Node.js				
	Verify how to execute different functions successfully in the Node.js platform.				
	https://infyspringboard.onwingspan.com/web/en/viewer/web-				
	module/lex_19002830632103186000_shared?collectionId=lex_324078356719467600				
	00 shared&collectionType=Course				
6.b	Course Name: Node.js				
J.D	Module Name: Create a web server in Node.js				
	Write a program to show the workflow of JavaScript code executable by creating web				
	server in Node.js.				
	https://infyspringboard.onwingspan.com/web/en/viewer/web-				
	module/lex_28177338996267815000_shared?collectionId=lex_324078356719467600				
	00 shared&collectionType=Course				
1	, participation of the second				



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

" कांसु	DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING			
6.c	Course Name: Node.js			
	Module Name: Modular programming in Node.js			
	Write a Node.js module to show the workflow of Modularization of Node application.			
	https://infyspringboard.onwingspan.com/web/en/viewer/web-			
	<u>module/lex_28865394191004004000_shared?collectionId=lex_324078356719467600</u>			
	<u>00_shared&collectionType=Course</u>			
6.d	Course Name: Node.js			
	Module Name: Restarting Node Application			
	Write a program to show the workflow of restarting a Node application.			
	https://infyspringboard.onwingspan.com/web/en/viewer/web-			
	<u>module/lex_9174073856000159000_shared?collectionId=lex_3240783567194676000</u>			
	<u>0_shared&collectionType=Course</u>			
6.e	Course Name: Node.js			
	Module Name: File Operations			
	Create a text file src.txt and add the following data to it. Mongo, Express, Angular,			
	Node.			
	https://infyspringboard.onwingspan.com/web/en/viewer/web-			
	module/lex_33376440180246100000_shared?collectionId=lex_324078356719467600			
	00_shared&collectionType=Course			
7.a	Course Name: Express.js			
	Module Name: Defining a route, Handling Routes, Route Parameters, Query			
	Parameters			
	Implement routing for the AdventureTrails application by embedding the necessary			
	code in the routes/route.js file.			
	https://infyspringboard.onwingspan.com/web/en/viewer/web-			
	module/lex_29394215542149950000_shared?collectionId=lex_324078356719467600			
7.1	00_shared&collectionType=Course			
7. b	Course Name: Express.js Medula Name: How Middlewers works Chaining of Middlewers Types of			
	Module Name: How Middleware works, Chaining of Middlewares, Types of Middlewares			
	In myNotes application: (i) we want to handle POST submissions. (ii) display			
	customized error messages. (iii) perform logging.			
	https://infyspringboard.onwingspan.com/web/en/viewer/web-			
	module/lex_13930661312009580000_shared?collectionId=lex_324078356719467600			
	00_shared&collectionType=Course			
7.c	Course Name: Express.js			
	Module Name: Connecting to MongoDB with Mongoose, Validation Types and			
	Defaults			
	Write a Mongoose schema to connect with MongoDB.			
	https://infyspringboard.onwingspan.com/web/en/viewer/web-			
	module/lex_auth_013035588775485440691_shared?collectionId=lex_324078356719			
	46760000_shared&collectionType=Course			
7.d	Course Name: Express.js			
	Module Name: Models			
	Write a program to wrap the Schema into a Model object.			
	https://infyspringboard.onwingspan.com/web/en/viewer/web-			
	module/lex_auth_013035593896869888662_shared?collectionId=lex_324078356719			
	46760000 shared&collectionType=Course			
8.a	Course Name: Express.js			
	Module Name: CRUD Operations			
	Write a program to perform various CRUD (Create-Read-Update-Delete) operations using Mongoose library functions.			



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

https://infyspringboard.onwingspan.com/web/en/viewer/webmodule/lex auth 013035684270129152696 shared?collectionId=lex 324078356719 46760000_shared&collectionType=Course

8.b | Course Name: Express.js

Module Name: API Development

In the myNotes application, include APIs based on the requirements provided. (i) API should fetch the details of the notes based on a notesID which is provided in the URL. Test URL - http://localhost:3000/notes/7555 (ii) API should update the details bas

https://infyspringboard.onwingspan.com/web/en/viewer/web-

module/lex_auth_013035745250975744755_shared?collectionId=lex_324078356719 46760000_shared&collectionType=Course

8.c | Course Name: Express.js

Module Name: Why Session management, Cookies

Write a program to explain session management using cookies.

https://infyspringboard.onwingspan.com/web/en/viewer/web-

8.d Course Name: Express.js

Module Name: Sessions

Write a program to explain session management using sessions.

https://infyspringboard.onwingspan.com/web/en/viewer/web-

<u>module/lex_905413034723449100_shared?collectionId=lex_32407835671946760000_</u>

shared&collectionType=Course

8.e | Course Name: Express.js

Module Name: Why and What Security, Helmet Middleware

Implement security features in myNotes application

https://infyspringboard.onwingspan.com/web/en/viewer/web-

00_snaredeconection1ype=

9.a | Course Name: Typescript

Module Name: Basics of TypeScript

On the page, display the price of the mobile-based in three different colors. Instead of using the number in our code, represent them by string values like GoldPlatinum, PinkGold, SilverTitanium.

https://infyspringboard.onwingspan.com/web/en/viewer/web-

module/lex 28910354929502245000 shared?collectionId=lex 943623311651267800

0 shared&collectionType=Course

9.b Course Name: Typescript

Module Name: Function

Define an arrow function inside the event handler to filter the product array with the selected product object using the productId received by the function. Pass the selected product object to the next screen.

https://infyspringboard.onwingspan.com/web/en/viewer/web-

module/lex_10783156469383723000_shared?collectionId=lex_943623311651267800_0 shared&collectionType=Course

9.c Course Name: Typescript

Module Name: Parameter Types and Return Types

Consider that developer needs to declare a function - getMobileByVendor which accepts string as input parameter and returns the list of mobiles.

https://infyspringboard.onwingspan.com/web/en/viewer/hands-

on/lex_auth_012712912427057152901_shared?collectionId=lex_9436233116512678

<u>000_shared&collectionType=Course</u>



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

9.d Course Name: Typescript

Module Name: Arrow Function

Consider that developer needs to declare a manufacturer's array holding 4 objects with id and price as a parameter and needs to implement an arrow function - myfunction to populate the id parameter of manufacturers array whose price is greater than or equ

https://infyspringboard.onwingspan.com/web/en/viewer/hands-

<u>on/lex_auth_012712910875500544904_shared?collectionId=lex_9436233116512678</u> 000_shared&collectionType=Course

9.e Course Name: Typescript

Module Name: Optional and Default Parameters

Declare a function - getMobileByManufacturer with two parameters namely manufacturer and id, where manufacturer value should passed as Samsung and id parameter should be optional while invoking the function, if id is passed as 101 then this function shoul

https://infyspringboard.onwingspan.com/web/en/viewer/hands-

on/lex_auth_012712914940641280906_shared?collectionId=lex_9436233116512678 000_shared&collectionType=Course

10.a | Course Name: Typescript

Module Name: Rest Parameter

Implement business logic for adding multiple Product values into a cart variable which is type of string array.

https://infyspringboard.onwingspan.com/web/en/viewer/hands-

on/lex_auth_012712921860915200909_shared?collectionId=lex_9436233116512678

000 shared&collectionType=Course

10.b Course Name: Typescript

Module Name: Creating an Interface

Declare an interface named - Product with two properties like productId and productName with a number and string datatype and need to implement logic to populate the Product details.

https://infyspringboard.onwingspan.com/web/en/viewer/hands-

on/lex auth 012712925244276736910 shared?collectionId=lex 9436233116512678 000_shared&collectionType=Course

10.c | Course Name: Typescript

Module Name: Duck Typing

Declare an interface named - Product with two properties like productId and productName with the number and string datatype and need to implement logic to populate the Product details.

https://infyspringboard.onwingspan.com/web/en/viewer/hands-

 $\underline{on/lex\ auth\ 012712925995458560912\ shared?collectionId=lex\ 9436233116512678}$

000_shared&collectionType=Course

10.d | Course Name: Typescript

Module Name: Function Types

Declare an interface with function type and access its value.

https://infyspringboard.onwingspan.com/web/en/viewer/hands-

on/lex_auth_012712948945346560918_shared?collectionId=lex_9436233116512678

000_shared&collectionType=Course

11.a Course Name: Typescript

Module Name: Extending Interfaces

Declare a productList interface which extends properties from two other declared interfaces like Category,Product as well as implementation to create a variable of this interface type.

https://infvspringboard.onwingspan.com/web/en/viewer/hands-



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

on/lex_auth_012712951652139008920_shared?collectionId=lex_9436233116512678 000_shared&collectionType=Course

11.b | Course Name: Typescript

Module Name: Classes

Consider the Mobile Cart application, Create objects of the Product class and place them into the productlist array.

https://infyspringboard.onwingspan.com/web/en/viewer/web-

<u>module/lex 3705824317381604400 shared?collectionId=lex 9436233116512678000 shared&collectionType=Course</u>

11.c Course Name: Typescript

Module Name: Constructor

Declare a class named - Product with the below-mentioned declarations: (i) productId as number property (ii) Constructor to initialize this value (iii) getProductId method to return the message "Product id is <<id value>>".

https://infyspringboard.onwingspan.com/web/en/viewer/hands-

<u>on/lex_auth_012712954616782848927_shared?collectionId=lex_9436233116512678</u> 000_shared&collectionType=Course

11.d | Course Name: Typescript

Module Name: Access Modifiers

Create a Product class with 4 properties namely productId, productName, productPrice, productCategory with private, public, static, and protected access modifiers and accessing them through Gadget class and its methods.

https://infyspringboard.onwingspan.com/web/en/viewer/hands-

<u>on/lex_auth_012712953517170688931_shared?collectionId=lex_9436233116512678</u> 000_shared&collectionType=Course

12.a | Course Name: Typescript

Module Name: Properties and Methods

Create a Product class with 4 properties namely productId and methods to setProductId() and getProductId().

https://infyspringboard.onwingspan.com/web/en/viewer/web-

module/lex 9356738095572543000 shared?collectionId=lex 9436233116512678000 shared&collectionType=Course

12.b | Course Name: Typescript

Module Name: Creating and using Namespaces

Create a namespace called ProductUtility and place the Product class definition in it. Import the Product class inside productlist file and use it.

https://infyspringboard.onwingspan.com/web/en/viewer/web-

module/lex_20787271128051925000_shared?collectionId=lex_943623311651267800_0_shared&collectionType=Course

O N. T.

12.c Course Name: Typescript

Module Name: Creating and using Modules

Consider the Mobile Cart application which is designed as part of the functions in a module to calculate the total price of the product using the quantity and price values and assign it to a totalPrice variable.

https://infyspringboard.onwingspan.com/web/en/viewer/web-

module/lex_24788158187785620000_shared?collectionId=lex_943623311651267800_0_shared&collectionType=Course

12.d Course Name: Typescript

Module Name: What is Generics, What are Type Parameters, Generic Functions, Generic Constraints

Create a generic array and function to sort numbers as well as string values.

https://infvspringboard.onwingspan.com/web/en/viewer/web-