MERN Stack Lectureflow

Module-1) SE - SDLC	4
 Introduction of students Career in IT Understanding Student Login of TOPS ERP Using Lab 	
 Types of Software 	
• Introduction of Software	
Application software	
Web Application	
moble application	
Desktop Application	
Software development process	
Software Requirement	
Software Analysis	
• System Design	
Software Testing	
Maintenance	
Development	
• Designing	
• DFD	
• Flow Chart	

Module-2) SE - Overview of IT Industry

- Introduction of students
- Career in IT
- Understanding Student Login of TOPS ERP
- Using Lab
- What is Program
- What is programming?
- Types of Programming Language
- World Wide Web
- How Internet Works
- Network Layers on Client and Server
- Client And Servers
- Types of Internet Connections
- Protocols
- Application Security
- Software Applications and its types
- Software Architecture



- Layers in Software Architecture
- Software Environments
- Types of Programming Languages
- Source Code
- Github and introductions
- Student Account in Github
- Types of Software
- Introduction of Software
- Application software
- Software development process
- Software Requirement
- Software Analysis
- System Design
- Software Testing
- Maintenance
- Development
- Web Application
- Designing
- moble application
- DFD
- Desktop Application
- Flow Chart

Module-3) SE - Fundamentals of Programming

- Basic Syntax
- Data Structures
- Variables
- Operators
- Control and looping Structures
- functions
- Arrays and strings
- Introduction to C
- What is Language?
- What is programming and program?
- Fundamental of Algorithms and Flowchart
- Real world problems get solution via programs
- Practical Example: 1. Write a Flow chart of real problems Days to month conversion system.
- Data Types and Variables Data Types, Void Data Types,
- History of C
- Compiler and interpreter
- environment setup
- Type Modifiers,
- Basic Structure of C Programs



- Importance of C
- Fundamentals of C
- Difference between turbo C and Dev C/C++
- Practical Example : 1. Write a program of scanf 2. Write a program to demonstrate escape sequence 3. Write a program to demonstrate comments
- Comments
- Keywords
- Escape Sequence
- Practical Example: 1. Write a program to print (Hello World). 2. Write a program to print the sum of two numbers. 3. Write a program to exchange values of two variables using the 3rd variable. 4. Write a program to convert days into years and years into days.

Module-4) OOP Concept

- Procedure Oriented And object Oriented Programming
- Basic Concepts of OOP
- OOP Objects and Classes
- Constructors and Destructors
- Data Abstraction and Encapsulation
- inheritance
- Encapsulation
- Types of polymorphism
- Dynamic Binding
- Array
- Types of constructors
- Compile time
- Types of Array
- Class and arrays: 1) Array within class 2) Array of objects
- Run time
- String
- Practical Example: 1. Write a program to print the score card of two students using an array of objects.
- Difference between constructor and destructor
- Practical Example: 1. Write a program to demonstrate difference between constructor and destructor 2. Write a program to demonstrate copy constructor
- Abstract class
- Practical Examples: 1. Write a program to check whether entered number is even or not using if..else statement in C++ 2. Write a menu driven program to calculate the area of the circle, rectangle and triangle. 3. Write a program to calculate factorial of given number using for loop 4. Write a program to print the fibonacci series using while loop 5. Write a program to check whether the given number is palindrome using do..while loop. 6. Write a program to demonstrate jumping statements
- Practical Example: 4. Write a program to demonstrate pass object to a function 5. Write a program to demonstrate return object from function
- Class and pointer



- Aggregation
- Class and objects
- Practical Example: 1. Write a program to demonstrate pointer with class 2. Write a program to demonstrate dynamic object using new keyword
- Access modifiers
- Practical Example: 1. Write a program to demonstrate function overloading with different types of arguments 2. Write a program to demonstrate function overloading with default arguments 3. Write a program to show the constructor function overloading
- Member Function
- Types of inheritance 1 Single level 2 Multi-level 3 Multiple 4- Hierarchical 5- Hybrid
- Comparisons of class and object
- Practical Example: Write a program to implement single level inheritance 2. Write a program to demonstrate single level inheritance in private mode 3. Write a program to demonstrate the ambiguity in single level inheritance 4. Write a program to demonstrate multilevel inheritance 5. Write a program to demonstrate multiple inheritance 6. Write a program to demonstrate the hierarchical inheritance 7. Write a program to demonstrate the hybrid inheritance
- Namespace
- Static Keyword
- Practical Example: 1) Write a program to demonstrate constructor invocation in inheritance
- Scope resolution operator

Module-5) SE - Database

- What is Database
- DBMS and RDBMS
- Types of Database
- Normalization
- algebra
- Primary key
- foreign key
- unique key
- Database Programming Language SQL
- SQL Statements Types
- DDL
- DML
- TCL
- TOL
- Database backup and Restore
- What are Joins
- · Types of Joins
- Function
- Procedure
- Trigger
- Curser



- Transaction concepts
- properties of transactions
- rollback and commit savepoint
- ER database schema

Module 1) WD - HTML

10

- Student Intro, Career Center Login, What is Internet, HTTP/HTTPS, WWW, Domain name and Top Domain name
- SEO, What is HTML, What is Text Editor, Web Browser, Downloading Text Editor, HTML Structure, First Program in HTML
- 1) HTML Introduction 2) HTML Getting Started 3) HTML Elements 4) HTML Attributes 5) HTML Basic Tags
- 1) HTML Doctypes 2) HTML Layout 3) HTML Head 4) HTML Meta 5) HTML Scripts
- Practical Examples: 1) Create any simple web page to display your name. 2) Importance of meta tag and Doctypes
- Tags and self Closing Tags, Basic Tag, Attribute and Events, Marquee Tag
- HTML Meta Tags, HTML Comments, HTML Images, HTML Tables, HTML Lists, HTML Text Links, HTML Image Links
- HTML Headings HTML Paragraphs HTML Links HTML Text Formatting HTML Styles HTML Images
- HTML Frames, HTML Iframes, HTML Blocks, HTML Backgrounds, HTML Colors, HTML Fonts
- Anchor Tag, Img Tag, Image Mapping
- HTML Fonts, HTML Forms, HTML Embed Multimedia ,HTML Marquees, HTML Header, HTML Style Sheet, HTML Javascript ,HTML Layouts
- List Tag, Tables, Forms
- HTML Tags Reference, HTML Attributes Reference, HTML Events Reference, HTML Fonts Reference, HTML ASCII Codes, ASCII Table, Lookup, HTML Color Names, HTML Entities, HTML Fonts, Ref HTML Events, Ref MIME Media Types, HTML URL Encoding Language, ISO Codes HTML Character Encodings, HTML Deprecated Tags
- PRactical Examples: 1) Create simple Doc and display your name using different heading tag 2) Create link for open google. 3) Create document using all text formatting tags
- HTML online editor
- HTML Tables HTML Lists HTML Forms HTML Iframes
- Practical Examples: 1) Create simple table 2) Create time table for your school 3) Create table with colspanrowspan example 4) Create invoice using table 5) Create hotel menu. 6) Create index page for your book. 7) Create list with different categories.
- PRactical Examples: Create registration form with all fields and validation

Module 2) WD - CSS and CSS 3

20

• 1) CSS 2) In-line CSS Internal Style External Style Sheet @import Style Sheet 3) CSS Class CSS ID



- What is CSS How to Implement CSS Class and ID Width and Height Css Unit Box Model (Margin,padding,Border) and create basic template design
- Practical example : Create page with difference color text
- CSS Selectors, Pseudo Classes and Elements, Float and Clear and Alignment, Font Styling, Opacity and Visibility, Line Height
- 1) CSS Text 2)CSS Font 3) CSS Background 4) CSS Links 5) CSS Lists 6) CSS Display 7) CSS Visibility
- Creating Header of Website , Outline , Background , Counter increment , Counter reset , Cursor , Overflow
- PRactical Example : Create layout for your project
- Position, Creating Submenu, Border Radius, Transform, Animation, Font Awesome Icons
- 1) CSS Layout Model 2) CSS Border 3) CSS Margin 4) CSS Padding 5) CSS Outline
- Font Family Through Google Font, import fontface rule, FlexBox
- 1) CSS Float 2) CSS Align 3) CSS Position 4) CSS Element Size 5) CSS Layer
- Practical Example : Create image gallery
- 1) CSS Pseudo Class Selector 2) CSS Pseudo Element Selector
- CSS Properties 1) Background, 2) border 3) bottom 4) caption-side 5) clear 6) clip 7) color 8) content
- Practical Example: Create Menu with logo at left side and contact info at right side using clear effect
- 1) counter-increment 2) counter-reset 3) cursor 4) direction 5) display 6) empty-cells
- Practical Example: 1) Create submenu list using counter
- 1) float 2) font 3) height 4) left 5) letter-spacing 6) line [height, style, style-7) image, style-position, 8) style-type] 9) margin 10) outline 11) overflow 12) padding
- 1) page-break 2) position 3) quotes 4) right 5) table-layout 6) text 7) top 8) vertical-align 9) visibility 10) white-space 11) width 12) word-spacing 13) z-index
- Practical Example: wireframe layout for your template using div
- Media Query (For Responsive Website), Creating a Responsive Website
- Validate a Website, Hosting a website with free domain name, Column, Clippath, Gradient Color,
 Filter, Border Image
- Projects Admin Panel Layouts, Portfolio Design, Browser Extension Design,

Module 3) Website Designing - HTML5

5

- HTML5 Tags, HTML5 Input and Attribute
- Audio and Video, Semantic Element in HTML5
- Canvas, Svg
- Display Grid
- Project Building Resume in HTML, CSS, Local Gym website, Web developer Conference Website, Insurance company Website, Blog, Gallery

Module 5) WD - JQuery Basic, Effects & Dy Advanced

- jQuery Basic a) jQuery Introduction b) jQuery Getting Started c) jQuery Syntax d) jQuery Selectors e) jQuery Events
- What is JQuery, Downloading JQuery File, First Program in JQuery



- Practical Example: Change CSS
- JQuery Syntax, Query Selector, Hide, Slide, Fade Effect in JQuery
- JQuery Effects 1) jQuery Show/Hide 2) jQuery Fade 3) jQuery Slide 4) jQuery Animation 5) jQuery Stop 6) jQuery Chaining 7) jQuery Callback
- How to Apply CSS Using JQuery, How to Add Class and Remove Class in Jquery , JQuery Animation
- Practical Example: Create slider with animation
- Filter using JQuery, JQuery Slider Plugin, Validation Plugin
- JQuery Advanced 1) jQuery Traversing 2) jQuery Ancestors 3) jQuery Descendants 4) jQuery Siblings 5) jQuery Filtering 6) jQuery Load 7) jQuery No-Conflict
- Zoom Plugin, Now Make Your Existing Website Dynamic with Javascript and JQuery

Module 6) WD - Bootstrap Basic & Dy Advanced

9

- Bootstrap Basic 1) Bootstrap Introduction 2) Bootstrap Getting Started 3) Bootstrap Grid System 4) Bootstrap Fixed Layout 5) Bootstrap Fluid Layout 6) Bootstrap Responsive Layout
- Practical Example: Create Navigation Menu
- 1) Bootstrap Typography 2) Bootstrap Tables 3) Bootstrap Lists 4) Bootstrap List Groups 5) Bootstrap Forms 6) Bootstrap Custom Forms 7) Bootstrap Input Groups 8) Bootstrap Buttons 9) Bootstrap Button Groups
- Practical Example: Create login registration form
- 1) Bootstrap Images 2) Bootstrap Cards 3) Bootstrap Media Objects 4) Bootstrap Icons 5) Bootstrap Navs 6) Bootstrap Navbar 7) Bootstrap Breadcrumbs 8) Bootstrap Pagination 9) Bootstrap Badges 10) Bootstrap Progress Bars 11) Bootstrap Spinners 12) Bootstrap Jumbotron 13) Bootstrap Helper Classes
- Practical Example: 1) Create image gallery 2) Create model for login Product list page with pagination
- Bootstrap Advanced 1) Bootstrap Modals 2) Bootstrap Dropdowns 3) Bootstrap Tabs 4) Bootstrap Tooltips 5) Bootstrap Popovers 6) Bootstrap Alerts 7) Bootstrap Stateful Buttons 8) Bootstrap Accordion 9) Bootstrap Carousel 10) Bootstrap Typeahead 11) Bootstrap ScrollSpy 12) Bootstrap Toasts
- Practical Example: Create your project website using bootstrap

Module 2) JavaScript Essentials And Advanced

- Basic JavaScript, Js comment, Js variables, Understanding var, let and Const, JS switch, if, else, JS loop, Js global variables, Js data types, Js operators, Js Functions
- Functions Function Declaration in JS Arrow Functions Higher Order Functions Map, Reduce and Filter
- Javascript Objects, Js object, Js Array, Js string, Js Date, Js Math, Js number, Js Boolean
- Javascript BOM ,Broswer Objects , Window object, History object, navigator object, Screen object
- Javascript DOM, Document object, getElementById, getElementByName, getElementByTagName,
 JS innerHTML property, JS innerTEXT property



- Javascript OOPS, JS class, JS object, JS prototype, JS constructor method, JS static method, JS encapsulation, JS inheritance, JS polymorphism, JS abstractions
- Javascript Exception Handling, JS exception handling, Javascript try-catch
- Javascript MISC, JS this keyword, JS Debugging, JS Hoisting, JS Strict Mode, JS promises, JS typeof, JS ternary operator, JS reload() method, JS setAttributes () method, JS setInterval() method, JS setTimeout() method.
- Javascript Events, Javascript Events, Javascript AddEventListener,(), jsOnclick event, jsdbclick event, JS onload event, JS onresize event.
- Array in JS, Creating Array, Array methods, The Spread & Destructuring Rest operators, Destructuring
- JS Async, Callbacks, Promises, Async/Await
- ES6 Basics and Babel, New features in ES 6, Arrow functions, The . Operator, For/of, Map Objects, Set Objects, Promises, Functions Rest parameter, String.includes(), String.starts.With(), String.endWith(), Array.form(), Array.keys(), Array find(), Array findIndex(), javascript Modules
- Small Project using ES6

Module-3) React - Component, state, Props

8

- Installation Add React to a HTML Website Create New React App Hello World
- Getting started in React
- JSX
- Components
- Component Composition
- JSX Why JSX? Embedding Expressions in JSX Attributes with JSX Children with JSX
- Props & Drop Types
- Event Handlers
- State
- React Web App
- Components, State, Props Function Component Class Component Props State Class Component Lifecycle

Module 4) React - Lists and Hooks

- Conditional Rendering Lists and Keys Forms Handling Events Lifting State up
- Hooks Introduction Using the State hook Using the Effect hook Rules of Hook Custom Hook
- Rendering Lists inside components
- React Keys
- Using keys wit component
- Uniqueness of keys among siblings
- · React refs
- Uses of react Refs
- How to access of Refs
- Refs current properties
- Add Refs to DOM elements
- Add refs to class components



- Callback refs
- Forwarding Ref from one component to another component
- React with useRef
- React conditional rendering
- React if, logical & Derator, Ternary operator, switch case operator, Conditional Rendering with Enum, Preventing components from rendering

Module-5) React - Styling & Samp; Advance React

5

- Creating the first App
- Understanding the App
- Styling the App
- Inspecting & Debugging styles
- Built-in components
- Working with Images
- ListViews
- TextInput
- Styling React Components CSS stylesheet Inline Styling CSS Modules CSS in JS Libraries (styled components)
- Creating Views (Scenes)
- Conditional Rendering Lists and Keys Forms Handling Events Lifting State up
- Hooks Introduction Using the State hook Using the Effect hook Rules of Hook Custom Hook
- Advance Concepts Context, useContext() Working with Refs and useRefs() Fragments -Performance optimization with useMemo() - Styling React Components - CSS stylesheet - Inline Styling - CSS Modules - CSS in JS Libraries (styled components)
- Bootstrap with React
- React Router Browser Router Link Route Template integration Http Request in React Get and Post data

Module 6) React Router

- React Router
- Browser-Router-Link-Route
- Need of react router
- Template integration HttpRequestinReact-GetandPostdata
- React router installation
- React router, react-router-native, react-router-Dom
- Component in react router, Browser Router, HashRouter
- What is Route
- What is Link component, Adding navigation using Link component
- Link vs NavLink
- React Router Switch, React Router redirect
- Nested Routing in React
- Template integrations Using Browser Router, Routes, Route, Link and Hash Router



• Advantages of react Router

Module-7) React - Applying Redux

8

- State
- State storage problem
- Redux Basics
- Redux Principles
- Implementing Redux
- React-Redux
- Middleware
- Counter App Demo
- Redux Complexity of Managing state Understand the Redux Flow Setting up Reducer and store Dispatching Actions Passing and Retrieving Data with Action Combining Multiple Reducers Adding Middleware Redux Dev tools
- Projects To Do App, News App, Tic Tac Toe, MEdium Clone, Redux Implementation, Writing Custom Redux Middleware, Instagram clone

Module 2) Node - NodeJS - Introduction

5

- Node JS introduction, Chrome V8 engine, Core Modules, Local Modules, NPM Modules, module.exports, nodemon
- Command line arguments, Process object, Args parsing with Yargs, Storing data with JSON, Filter VS Find, Reading and Writing notes
- File Module example, Local Module example, Validator npm library example
- Create TODO app in node is using command line arguments

Module 3) Node - Web Development with Node

- Asynchronous Node JS, Making HTTP request
- JSON Parsing, Geo-coding, Error Handling
- Callback function, Callback chaining, De-structure Object
- Create an app to fetch temperature of given city using geocoding and temperature API,
- Web Server with Express, Install express, Create server
- Serve data like HTML, JSON Object, JSON Array, Static Assets, Path Module
- Template Engine, Dynamic Page, Passing data to .hbs file, Handlebars Particles, Error 404 Pages
- Practical of Returning html response, Returning json object, Returning json array, Display image from static assets
- Use of CSS and JavaScript file from Assets folder, Create header, footer particles and use in different hbs files like index.hbs, about.hbs, help.hbs
- Accessing API from browser, Query String, Call Weather and Geo Code API from browser
- ES6: Default Function Parameter, Default Value with De-structuring, Browser HTTP request with fetch()



• Search Form with prevent form submission and fetch weather information for city input by user

Module 4) Node - Node with Mongodb

6

- Mongodb vs MySQL, Installing MongoDB, Robo 3t GUI viewer, Connecting to Mongodb, Object ID, ES6: Promises
- Inserting Document, Insert Bulk Documents, Read one Document, Read all Documents
- Count all Documents, Update One Document, Update Many Documents, Deleting Documents
- Create User Model with name (string) and age (int) field and save it. Create Task model with description (String) and completed (Boolean) fields and save it.
- User Age is more 18 Remove Space around name, Custom validator: age>0 Custom validator: email validation
- Add Password field to User with proper validation, Apply validation to Task model
- Projects Blog App, Shopping Cart, Book Store

Module 5) Structuring REST API

4

- Request, Response, Resource Creation End Points, HTTP status, Resource Reading End Points, Promise chaining
- ES6 Async/Await, Resource Updating End Points, Deleting End points, Separating Route files for user and task
- Create User & Create User &
- Create User & Dirt with success and error handling, Create User & Dirt with success and error handling, Create User & Dirt with success and error handling
- Project Medium Clone API, Shopping Cart, Book Store

Module 6) - Node - [API Authentication & Security]

- Securely storing password, Comparing password when login, Mongoose Middleware, Unique email id in User model
- JSON Web Tokens, Verify Token and Set Expiry, Express Middleware, Logging out
- Login, Logout with token, Hiding private data, Encrypt password Read Task for login user only
- Project Dynamic Portfolio App, Building CLI in Node.js, Filesystem CRUD