

## Reactjs full stack developer

### ● Course Structure

- Desing
- Coding
- Debugging
- Tools

### Html

Intro & basic  
Elements  
Tag  
Attributes & Custom attributes  
Forms (and) Validations (and) Frames  
Responsive Design (and) SEO (and) etc...

**What is application:** An application is a software component to performed space task.

**Web Application:** A web application is a software component to perform data exchange over internet.

- Web application by using **web technologies** and run on the **web browser**.

**Web browser:** A web browser is web technologies compiler. It compliers HTML, CSS & JS to browser understandable format and display the data.

### **Web Technologies:**

HTML, CSS, Java Script.

- Web technologies are developed under **world wide web**.
- WWW given restriction we shouldn't create any alternative for web tech (HTML, CSS, JS).
- WWW given feasibility to develop library/frame work on the top of web.

**Note:** compilations are 2 types.

Compilation means converting code to human understandable.

1. Compilation – Done by compiler ( Java, .Net,...)
2. Transpilation –Done by transpiler (Web technologies, python script, ....)

### **Types of web applications:**

1. Web applications(internet)
2. Window applications (interanet (internal))
3. mobile applications(internet)
4. gaming applications(internet)
5. testing applications
6. net working applications
7. embedded applications.

### **CSS frame work:**

- Bootstrap.
- Sass/ SCSS frame work
- Material UI. Etc....

### **JS Frame work:** Angular

### **JS Libraries:** React js, Vue js, kendo js, Jquey, etc...

### **Difference between programming language and Script:**

JS is not programming language, it is also called scripting language.

- Programming language compiled by the complier and converts to **binary format**.
- Scripting language compiled by the transpier. Transpire translate script at run time (while program executing).

### **What is HTTP and HTTPS: (Hypertext transfer protocol & Secure)**

**HTTP:** Hypertext Transfer Protocol is a protocol used for transmitting web pages and other information over the internet without encryption.

**HTTPS:** Hypertext Transfer Protocol Secure is the secure version of http, encryption data to safely transmit sensitive information over the internet.

**3 Tier Architecture:** Any software application follows this 3 tier architecture.

- It having 3 tiers.
- Tire1 -> UI
- Tire2 -> Server
- Tire3 -> Database (DB).



**Data Centre:** Data centre providing space to store the information. Database, server will run on data centre.

**Data Base:** DB is a physical information storage.

**Server:** Server is a bridge between the DB and UI to exchange the data. Server is used to perform data validations.

**UI:** user interface display the data.

**Programming language naming conventions:**

- Camel Case: Starts with lower latter. Ex: firstName.
  - Variables and functions names.
- Pascal Case: Starts with Upper case latter. Ex: EmployeeDetails.
  - Class name and inter face.
- Chain Case: represented by - Ex: employee-detail

- CSS class, folder names files names.
- Snake Case: represented by \_ Ex: employee\_detail
  - Folder, files name.

**How many types relation between the files:** there are two types.

1. Sibling files -> ./
2. Parent and child -> ../

### **Basics Html structure & Skeleton of Html**

<!DOCTYPE html>

<html>

<head>

To add meta information (CSS, JS, Meta keywords)

</head>

<body>

Display on the content.

</body>

</html>

<!DOCTYPE html> Defines the document type of **version** of html.

<html></html> The **root element** of an html page.

### ***Structure of web application:***

**Create a folder**

- Index.html -> root html / html file.
- Assets
  - css
  - Images
  - js
- Source folder – app specific files (login,..)
  - Login folder
    - Login.html
    - Login.js
    - Login.css

**Types of web applications:** there are two types.

1. Static web application – HTML & CSS
2. Dynamic web application – JS (user intractable web app.)

**HTML:** Hyper Text Markup language.

- Purpose: Display the content in the web browser.

**CSS:** Cascading style sheet.

- Purpose: Beautification, beautification the content to be display

**JS – JavaScript:** JS adds events & actions to make user intractable web app.

**React:** React was developed by Facebook, to develop web & mobile app's.

- **React js:** Develop web application.
- **React Native:** Developed mobile application.

**Core Components:**

There are 3 core components.

1. Elements
2. Tags

### 3. Attributes

**Elements:** In the html element represented to content to be displayed on the browser. (An html element is defined by a start tag to some content and any end tag).

Ex: <a href=" ashok.html">welcome page</a>

Explain the above example:

- <a> this is open tag.
- </a> this is close tag.
- Href -> this is the **attribute name**.
- "ashok.html" -> this is the **attribute value**.
- Welcome page -> this is the **content**.
- <a href=" ashok.html">welcome page</a> -> over all this path calling element.

**Tag:** tag is represented the element.

List of tags->

<html>,<head>,<title>,<script>,<style>,<link>,<body>,<h1toh6>,<hr>,<a>,<p>,<br>,<u>,<span><label>,<img>,<iframe>,<div>,<table>,<thead>,<tbody>,<tr>,<td>,<tfoot>,<form>,<col>,<strong>,<ol>,<ul>,<li>,<i>,<b>,<header>,<footer>,<blockquote>,<dl>,<dt>,<dd>,<pre>,<base>,<input>,<button>,<select>,<sub>,<sup>,<meta>,<section>,<nav>,<article>,<aside>,<address>,<main>,<figure>,<mark>,<figcaption>,<em>,<small>,<s>,<city>,<q>,<dfn>,<abbr><data>,<time>,<code>,<var>,<samp>,<kbd>,<ruby>,<rt>,<rp>,<bdi>,<embed>,<ins>,<object>,<video>,<audio>,<source>,<tract>,<map>,<area>,<svg>,<meth>,<colgroup>,<details>,<text area>,<output>,<summary>,<template>,<dialog>

This all tag represents in html tags.

**Note:** we can create our custom element. React works on custom element principle custom element – user defined element.

**Attribute:** Attribute to adding appearance and behaviour to an element.

Ex: style, id, class, onclick, alt, title, img(src), a(href).

***Interview question:***

1. What is application.
2. Type of application.
3. What is different between http and https.
4. What is web and web technologies.
5. How many types of core components and this explain.
6. Difference between element and tag.

**Types of elements:** there are 3 types.

1. Inline element.
2. Block level element.
3. Empty element.

**Inline element:** these elements will take width as per the same content. (inline elements are those that do not start on a new line and only take up as much width as necessary)

Ex: <span> <label> <button> <a> <img> <em> <strong> <sub> <sup> etc....

**Block level element:** these elements will take end to end width of the browser. (block level elements are those that start on a new line and typically occupy the full width available.)

Ex: <p> <h1-h6> <div> <table> <ol> <ul> <li> <form> <header> <footer> <section> <aside> <article> <blockquote>.

**Empty element:** these elements will not represent any content. (these elements do not have an end tag or any content between tags.)

Ex: <img> <br> <hr> <input> <meta> <link> <area>.

**Semantic elements:** semantic elements provide meaning to the web browser about the type of content that is inside them, which helps with accessibility and SEO (search engine optimization).

Ex: <footer> <header> <main> <nav> <mark> <section> <article> <aside> <details> <figure>.

**Form elements:** these elements specifically handle user input and form submission functionalities.

Ex: <form> <input> <textarea> <label> <button> <select> <option> <fieldset> <legend>.

Tags full forms: <p>-paragraph <h1&h6>-headings <ol>-ordered list <ul>-unordered list <li>-list item <a>-anchor&hyperlink <em>-emphasis <strong>-strong emphasis <br>-linebreak <sub>-subscript <sup>-superscript <img>-image <hr>-horizontal rule <input>-form input <meta>-metadata <link>-link external resources like CSS files <area>-part of image maps <button>-clickable button [<option>-an option within a<select>list] <select>-drop down list [<label>-label for an <input>element].

**There 3 types are categorized into 2 types.**

1. Schematic elements.



## 2. Non schematic elements.

**Schematic elements:** the element which are used for specific purpose.

Ex: Table, image, iframe, link, button, etc...

Non schematic elements: the element which are used general purpose.

Ex: p, label, span, div, etc...

### ***Interview question:***

1. How many types of elements.
2. Types of tags
3. Can you explain self-closing tag
4. What is title tag & what is table grid tag
5. what is different between the inline element and block level element.

**Images:** there are three types of images

1. image
2. background image
3. button image.

**Image:** image is defined the **img tag**. When referring to file inside of another file.

Ex: <body>

<!-- image example-->



</body>

**Background image:** background image is added to an element by using background image style.

Ex:

```
<body style="background-image : url("./image url");">
```

```
    <h2>welcome to the image page </h2>
```

```
</body>
```