FSD Training

Linux

GIT

Java

UI – HTML, CSS, Javascript

Angular & React Introduction

Hibernate

Spring

Spring Boot

Cloud computing technologies

GIT:

It is a version controlling system, which helps people to collaborate their work so that at the end every user will have other users work in their machine as well as in remote machine.

Git provides an Online Remote Repository which users need to clone

List of GIT commands:

git clone: Clones the remote repository in your local machine

git push: Pushes the local repository changes to the remote repository

git pull: Pulls the remote repository changes to the local repository

git commit: Commits the changes done by the user & creates one unique id

git add: Tracks the changes in the working directory for commit

git status: Shows list of tracked & untracked changes in the working directory

Things you need are:

Git account: Create it from your personal ID

Git Bash: Install GIT in your machine so that you get GIT bash, which is a terminal

Git Branch:

Branch is like a pointer which will have the work with series of some commit ids, by default GIT maintains a default branch with a name called master/main

Steps we did

1. Created a Remote Repository
2. Cloned the Remote repository in a folder
3. Navigated to the repository in the local machine
4. Created a file and added some content
5. Used git add command
6. Used git commit command
7. Used git push command
8. Observed that Remote repository got the updated from the local repository
9. Created another folder Developer1 and cloned the remote repository
10. Created another folder Developer2 and cloned the remote repository
11. In Developer1 folder navigated to the local repository & created some files, then entered git add, git commit, git push
12. In Developer2 folder navigated to the local repository & created some files, then entered git add, git commit, git push
13. Remote rejected the push, so in the local repository we entered git pull, here if its fast forward merge then it doesn’t create a commit else it asks us to create a commit for merge

What happens if both the developers try to edit the same file & uploads to the Remote Git

Then Git doesn’t automatically merge instead users need to manually resolve the conflicts and merge the work

Why we should not work with the master branch?

In Real time there could be chance that users may push errors in master and master branch will be automatically merged without any review by any users, hence we must control it by creating a feature branch which is a copy of master branch, so that users can work with the feature branch & push the feature branch so that somebody will review that branch before merge

Feature branch

>> git branch branch-name

The above command creates feature branch

Checkout to branch

When you want to work in a different branch you need to checkout, the work you do in one branch is not updated to another branch automatically

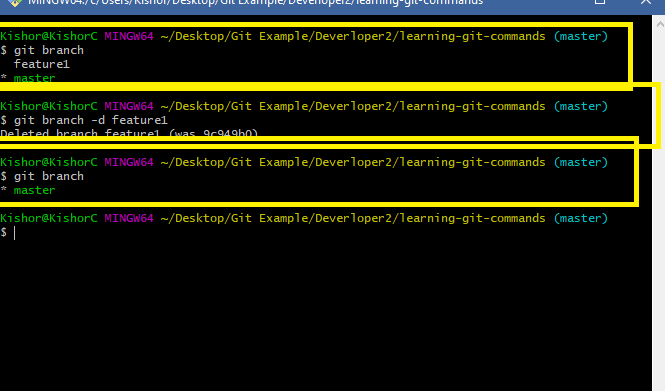
>> git checkout branch-name

Note:

1. Never work in the master branch
2. Always make commits or new changes in the Feature branch
3. Push the feature branch to the remote
4. In Remote the feature branch can be merged or it will be closed without merging

How to delete a branch

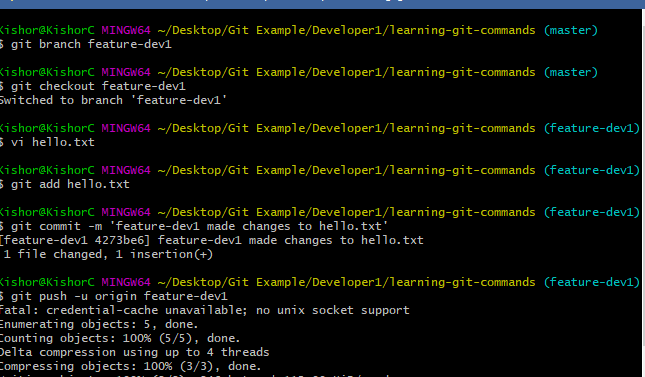
>> git branch -d branch-name



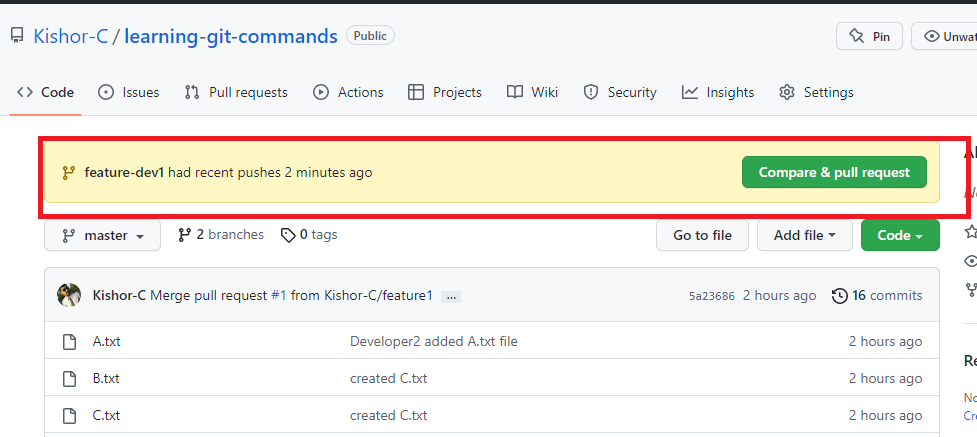
What to do when the remote can’t merge the feature branch

In the remote whenever there’s a Merge conflict you can close the pull request without merging & delete the branch, so that the user who pushed the branch should able to resolve the conflict and again push the feature branch

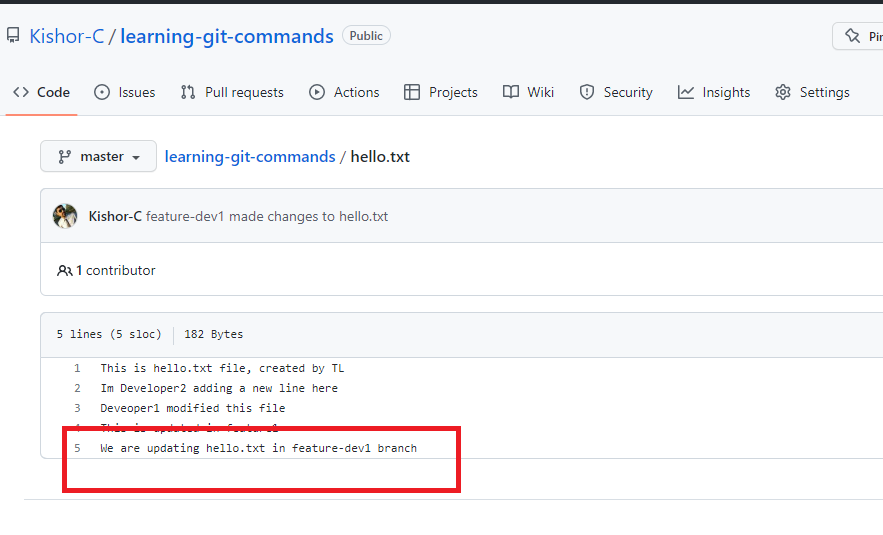
Let us create a new branch in the developer1 terminal & edit hello.txt with some content & push that new feature branch



We must see the same changes in the Remote, but we get a pull request in the Remote

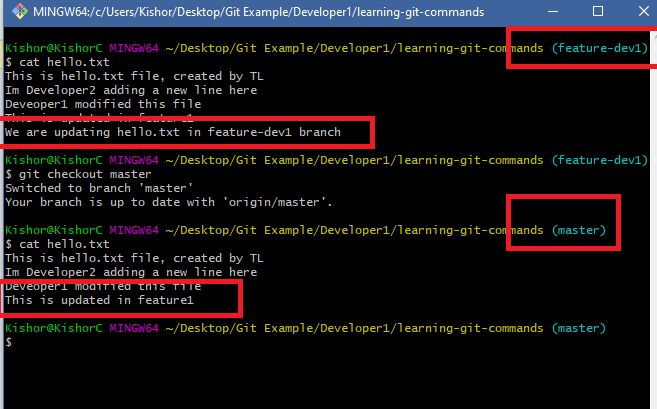


You need to click on Compare & pull request & check for merge option, if possible you can merge else you can close pull request



The highlighted part is the change done by developer1 in the feature-dev1 branch.

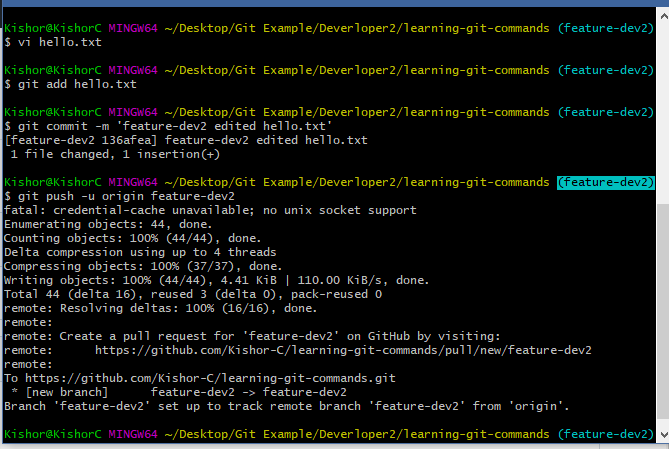
Note: Even in Developer1 terminal we have a master branch which is also not having this change



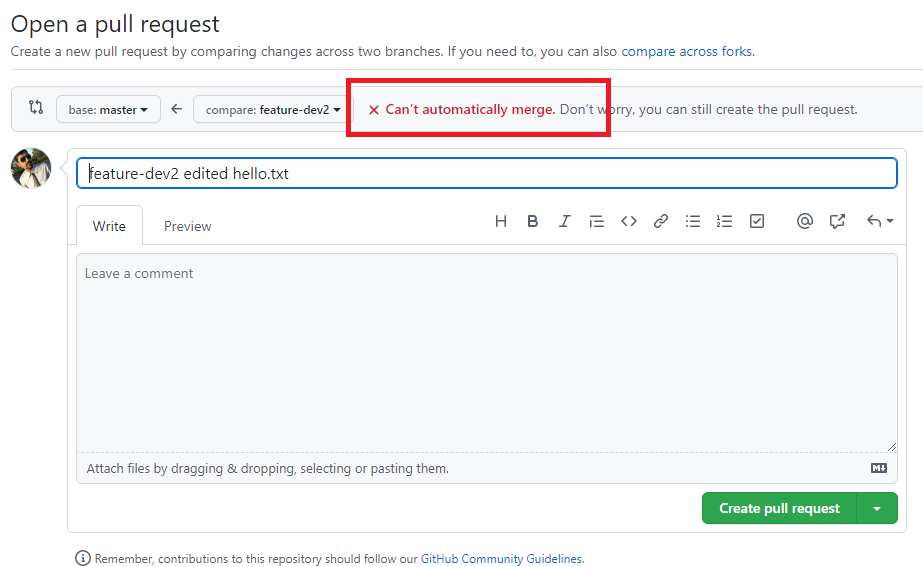
There are two ways in Developer1 Local repository to get master branch up to date changes of feature branch

1. use git merge in local repository in the master branch(git merge feature-dev1): This is not recommended as it gets only local repository changes, but it doesn’t get any remote repository changes
2. use git pull in local repository so that it pulls all the updates from remote repository: This is appropriate because it always gets changes done by other users from the remote

What happens if Developer2 terminal make changes to the ‘hello.txt’ without updating the local master



Here the Developer2 pushed feature-dev2 hence there was no rejection at the remote, however when the feature branch is tried to merge with remote master you may get conflict because the feature branch is not having other user work.



Here we can’t merge hence we can create pull request & close it so that the Developer2 will manually resolve, he must follow below steps

1. Pull the remote master to local master
2. Checkout to feature branch
3. Merge local master with feature branch if conflict resolve

Steps:

>> git checkout master

>> git pull

>> git checkout feature-dev2

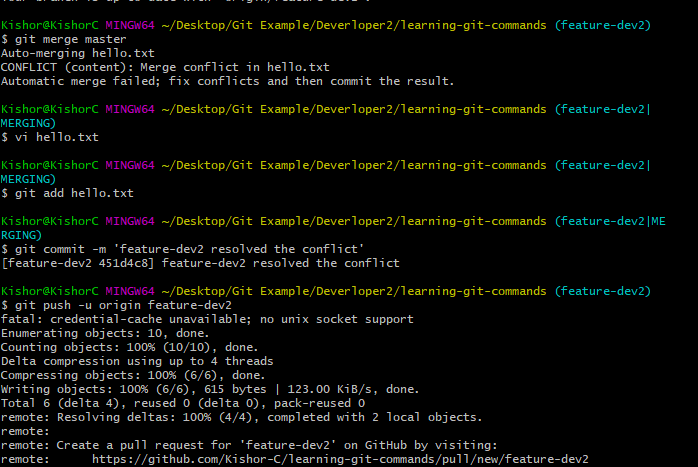
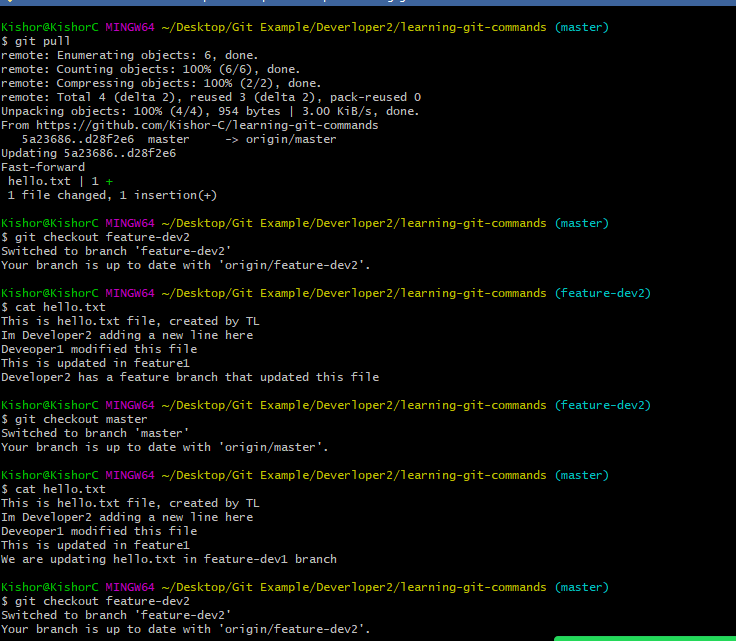
>> git merge master

# resolve the conflict when you get auto-merge failed

>> git add hello.txt

>> git commit -m ‘some message’

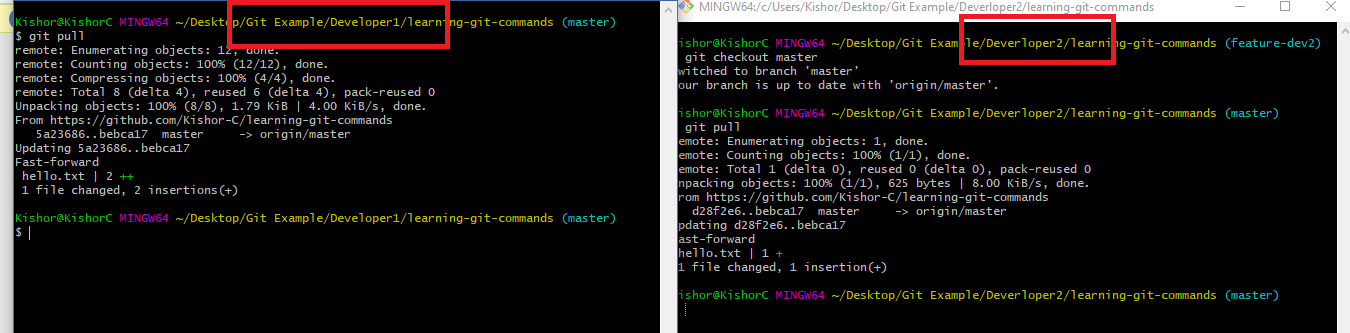
>> git push -u origin feature-dev2



Now in Remote there wouldn’t be any conflict to merge this feature branch

Final step:

Pull remote in local master in both the developers terminal to keep up to date.



Summary of Git steps to be followed when working in the project

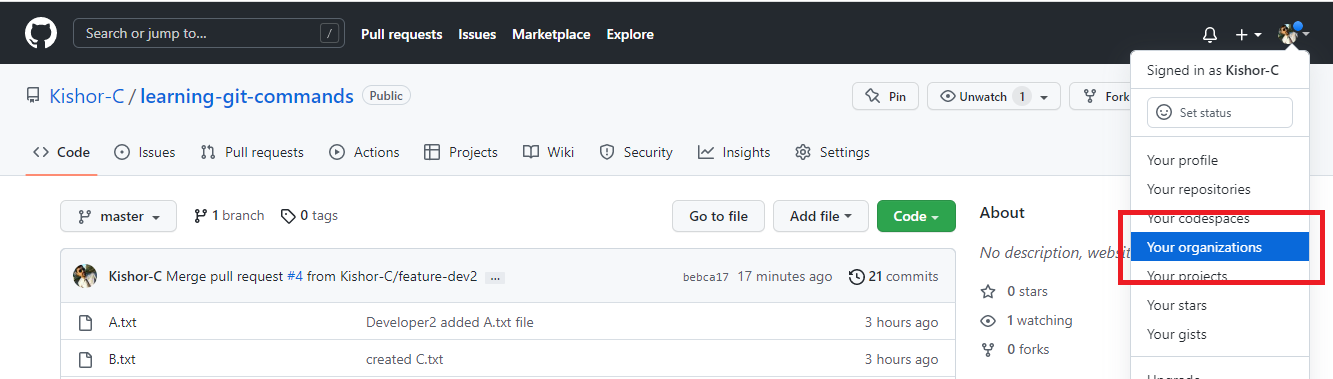
1. Git clone the remote repository if you don’t have local repository
2. Always make sure that you don’t work in master/main branch
3. Create feature branch to make any changes
4. Push the feature branch to the remote
5. If Pull request failed to merge then update the local master with remote master first using ‘git pull’
6. Once git pull updates the local master, checkout to feature branch and merge local master branch with feature branch using ‘git merge master’
7. You may get conflict while merging hence you can resolve it by editing the file having conflict.
8. Once conflict resolved commit & push the feature branch to the Remote repository for merge, but before that you can use git pull to ensure you have up to date changes

Git Organization:

It is a feature in the GIT which makes people to work in a team to collaborate their work, you need to add members here so that only members in the organization can work with the repository

Here someone must add the members by mentioning the mail-ids of their Git account so that each member will accept the invitation over the mail

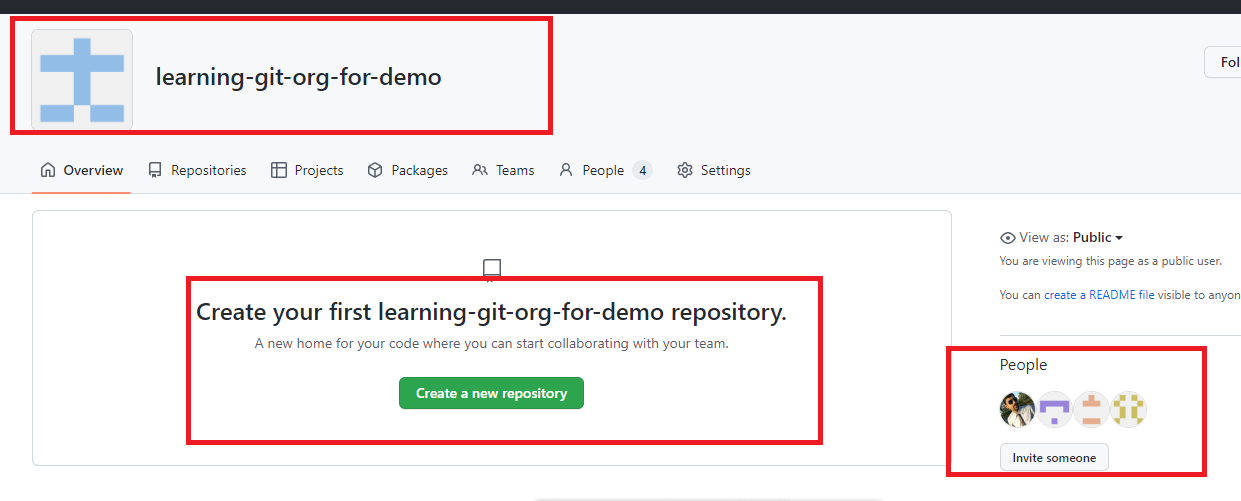
How to create Organization



Steps

1. You can create a new organization & add members.
2. You can pick Free plan
3. Enter organization name & your git mail id to create organization
4. Add members by entering mail ids
5. Members need to accept invitation
6. You can make all the members owner to enable them do push/pull task

You must able to see members in the organization



Activity

1. Try out all the GIT commands taught in the Session
2. Create an organization (any one person in the team), add the members, one person in the team must create the Repository & all the members must clone it
3. Each member can create a text file with their name in the feature branch & push that feature branch to the organization repository
4. Someone in the team must take care of merging the pull request

Java

Software required

* Eclipse IDE / STS

Web Development

There are 3 main technologies we use to develop web pages

1. HTML
2. CSS
3. Javascript

HTML stands for Hyper Text Markup Language, it is mainly used to create contents

CSS stands for Cascading Style Sheet, it is mainly used to add styles to the HTML

Javascript makes web page more dynamic by manipulating HTML & CSS at runtime

HTML uses elements or tags to create contents, it as many predefined elements that browser can understand some of them are

<p>, <span>, <div>, <table>, <img>, <form>, <h1>, <h2>, <h3>, <h4>, <h5>, <h6>, <ol>, <ul>, <li>

Software required for HTML, CSS, & Javascript

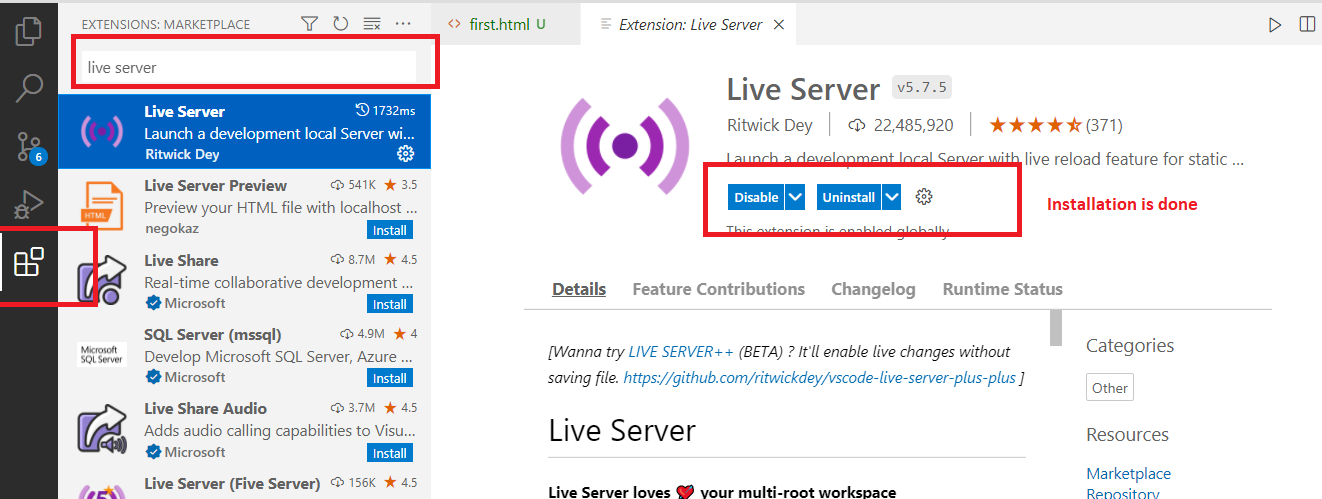
1. Editors: Notepad, VSCode, Brackets, Online editors(Code pen, vscode.dev)

You can get online VSCode editor from <https://vscode.dev/>

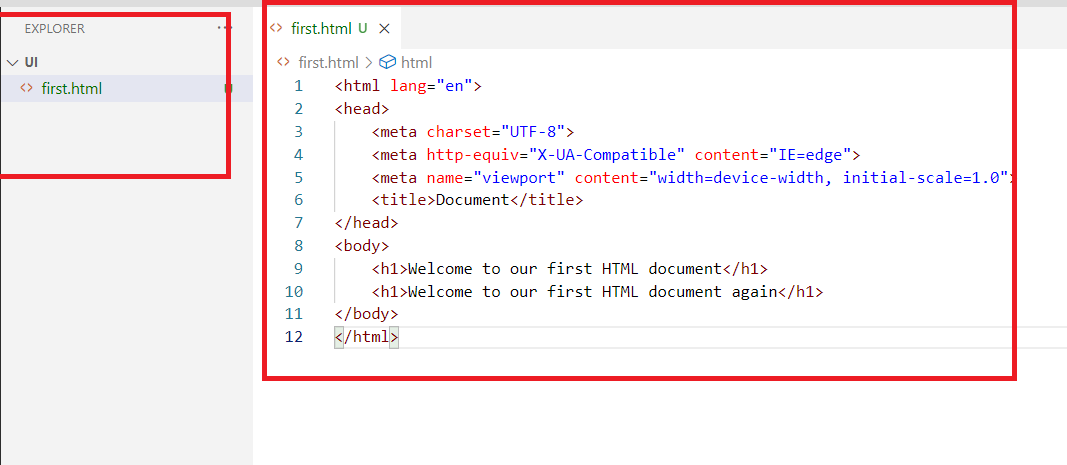
1. Browser to preview the output

VSCode: It is available both online as well offline, but in offline you can add plugins to the VSCode to get a better development experience

ex: Live Server which auto-reloads the browser when you modify the file

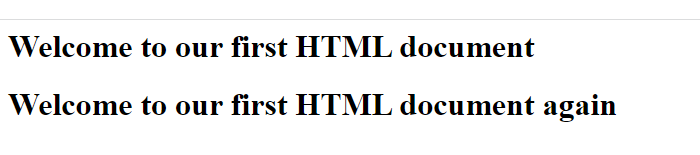


first.html



After you have installed Live Server extension, you can right click on the file and open with Live Server to see the output

Output:

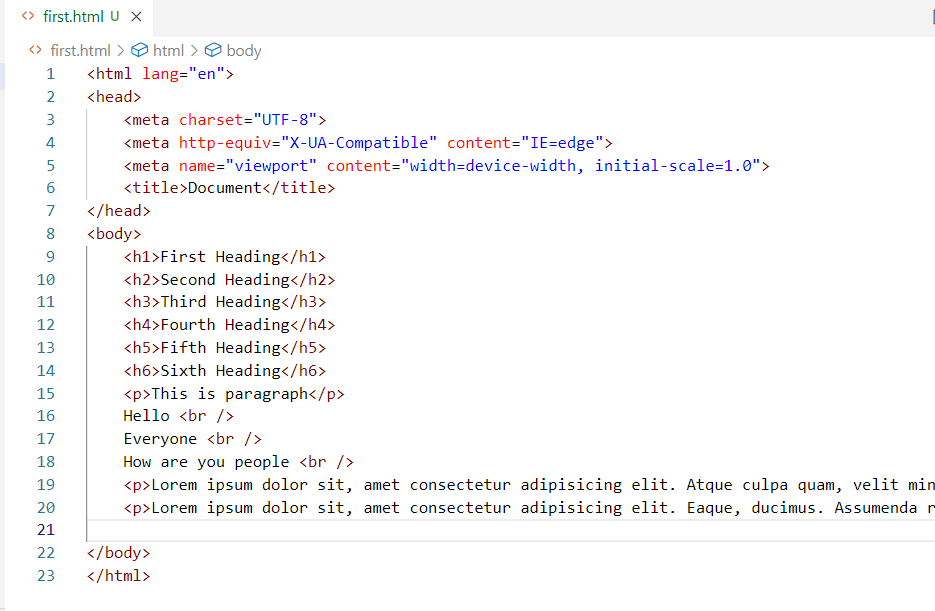


HTML has 6 heading tags

Their font size varies according to the heading tag number

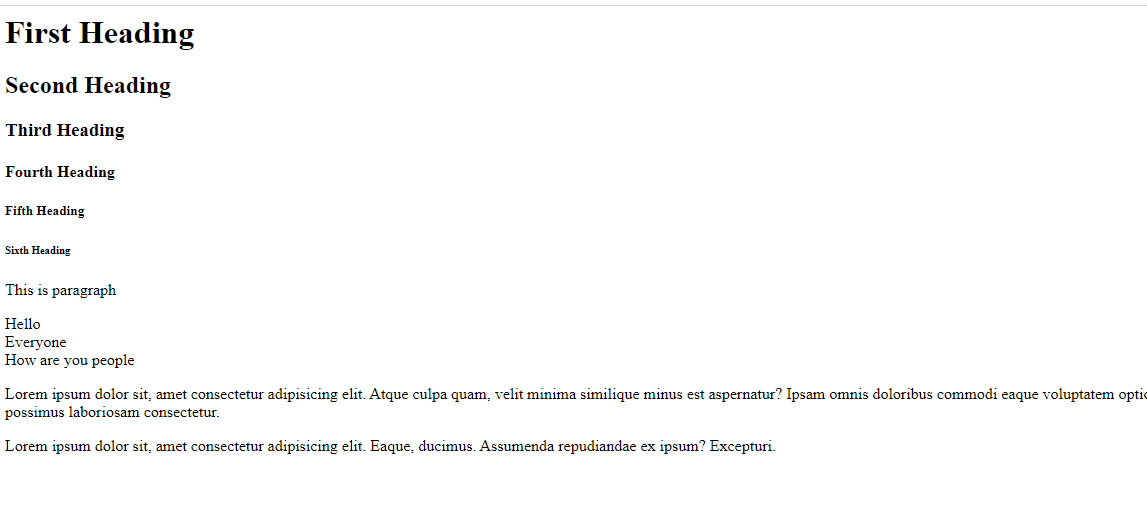
h1 will have a bigger font, h2 will be slightly lower than h1, same way you have h3, h4, h5, h6

first.html



You can type lorem10 to generate 10 words of Lorem ipsum

Output:



HTML Images & their attributes

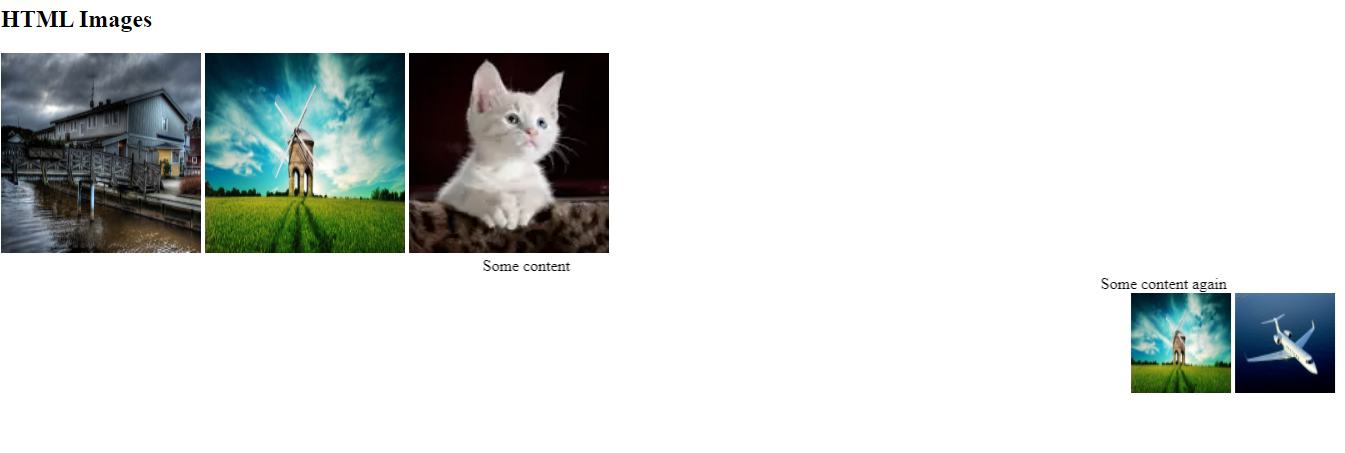
<img> tag is used to add images, we can add the image present in our local machine or we also add online image url and load in the web page.

It has attributes like src, width, height, alt



div: It is a container tag used to include other tags inside it, this is one of the very useful tag in HTML

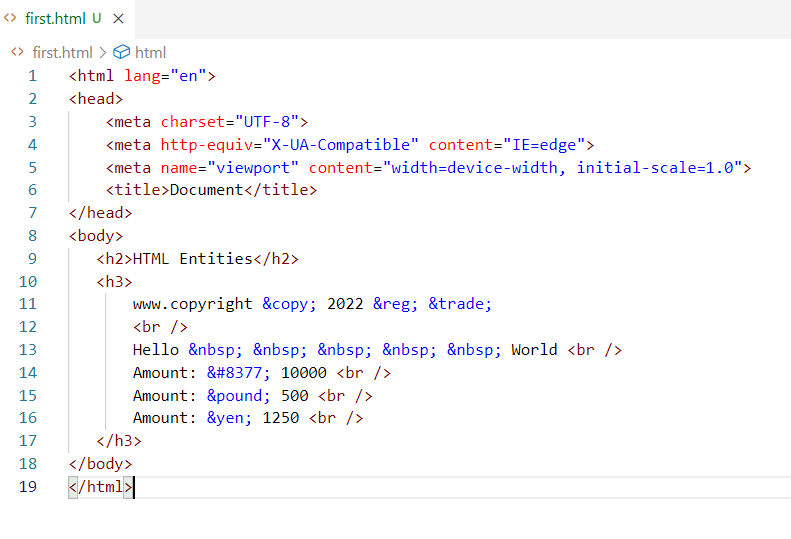
Output:



Entities

These are some special characters that will have a name or a number so that they can displayed, they may be not be present on the keyboard, they are used with &entityName; or #&entityNumber;

Ex: © ® ™ All these are some special characters that can be displayed using the entity names like &copy; creates ©, &reg; creates ®, &trade; creates ™, similarly we have entity numbers for currency symbols like pound, rupee, yen



Output:



Comments in HTML will be



This same comments works even in XML File also, they are multi line comments

HTML Lists

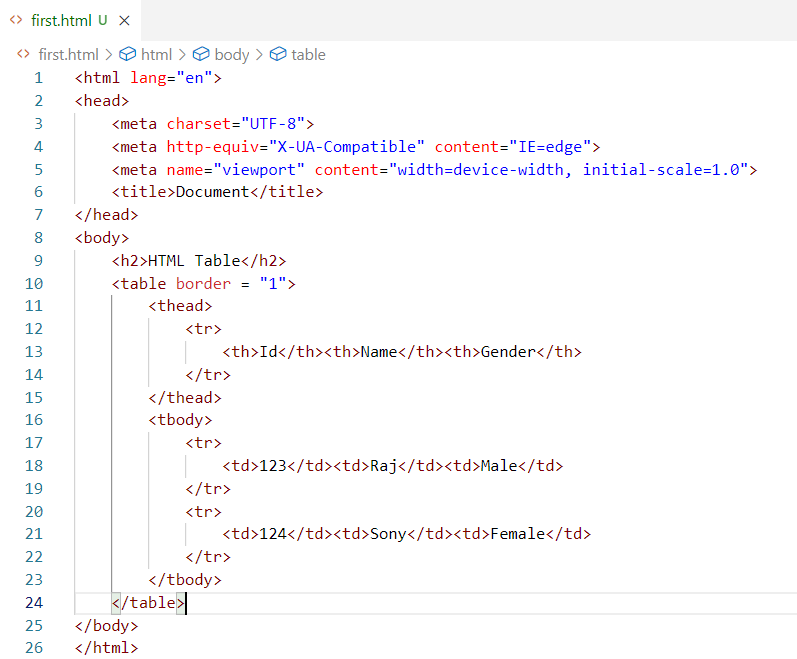
In HTML we have tags to show the contents in an ordered & unordered way, for that we have <ol> & <ul> tags both takes <li> as a child tag to show the list of items



In <ol> you can use type as 1, A, i, and in <ul> you can use type as disc, square, circle.

HTML Tables

This helps to create tables that will have rows & columns, <table> is used to create table & <tr> is used to create rows, in the row we can have either <th> or <td> to create the data for the columns, <table border = “1”> will give some border lines in the table, maximum number you can give is 8



Git Hub Activity Link

<https://github.com/Kishor-C/publicis-sapient-student-activities.git>

Steps to perform

1. Fork the remote repository so that it is cloned in your account remotely
2. Clone the remote repository of your account to your local machine (Ensure you have not cloned the below URL

<https://github.com/Kishor-C/publicis-sapient-student-activities.git>

1. Create day wise folder on each day and create separate files to perform the hands-on exercises
2. Push the changes to your remote repository

HTML Forms

Forms help user to enter inputs, select controls like radio, checkbox, dropdown and so on

<form> tag is used to create the form, it provides 2 attributes action & method

<form action=”url” method=”httpMethod”>

Form action is the backend resource url the form will submit the input,

Form method is http method like GET or POST which is used to wrap the data in the HTTP request either in the body or url of the request.

GET: It is the default method the form uses, here the data is submitted via URL, it means the data will be visible to the end user

POST: It sends the data via the request body & it wouldn’t be visible to the end user

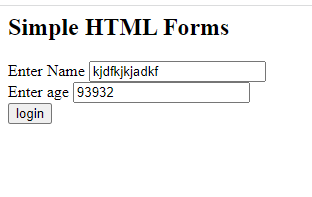


GET vs POST

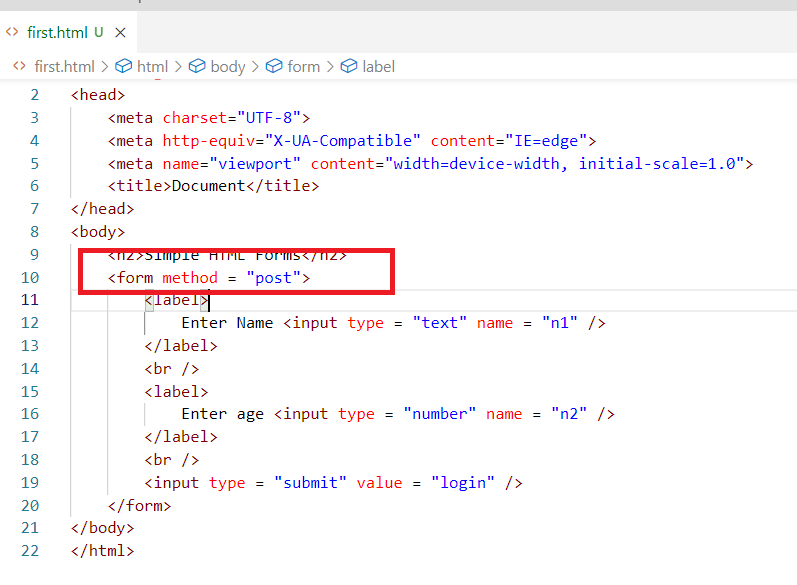
|  |  |
| --- | --- |
| GET | POST |
| GET sends data via URL | POST sends data via Request body |
| Insecure | Secured |
| Faster | Slower compare to GET |
| Supports only 256 characters | Supports unlimited characters |
| Default form submission is GET | It is not chosen by default, we need to use <form method = “POST”> to make form submission post |



Output:



You can use method = “Post”



Here you don’t see the data in the URL.

There are other controls you can create in forms like radio, checkbox, dropdown, date and so on.

For radio button you can use <input type = ‘radio’>,

For checkbox you can use <input type = ‘checkbox’>

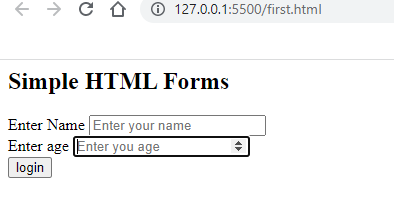
Form Control attributes

autocomplete: You can use this when the input box shouldn’t show the history or previous input, you can make it false.

placeholder: You can use this when you want to display the hint in the input box what to enter.



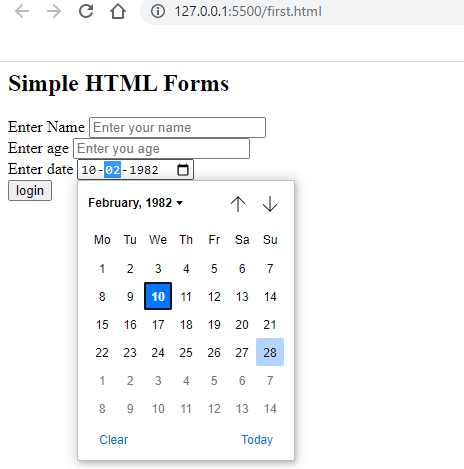
Output:



date: It is a type in the <input> which shows the calendar



Output:



input name: These are placeholder which make server side programs to read the values

Example in Java we have Servlets that can handle these input names in a request parameter as below



CSS: Cascading Style Sheet

It is used to style the HTML elements, it uses a syntax which will have css property & value to it

You can embed CSS into HTML in 3 ways

1. Inline CSS
2. Internal CSS
3. External CSS

Inline CSS: Adding styles to the HTML elements directly so that it applies only to that particular element, it can be added using ‘style’ attribute

<p style = ‘color:red’>Some content in p element </p>  
<p>some content again in p element </p>

Internal CSS: Adding styles to the entire HTML documents, the styles can be used by multiple elements in the same HTML document

<head>  
 <style>  
 p { color : red } /\* all the <p> gets red color\*/  
 h1 { color : blue } /\*all the <h1> tag gets blue color\*/  
 </style>  
</head>

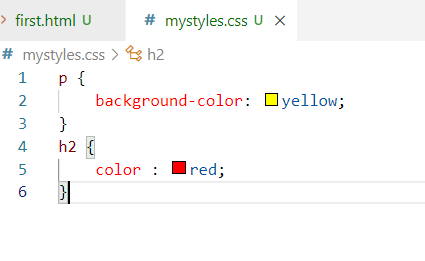
<body>  
 <p>…</p>,  
</body>

External CSS: It is a style that exists outside the html, it can be applied to multiple HTML documents, it should be created in a css file & you must link the CSS using <link> tag

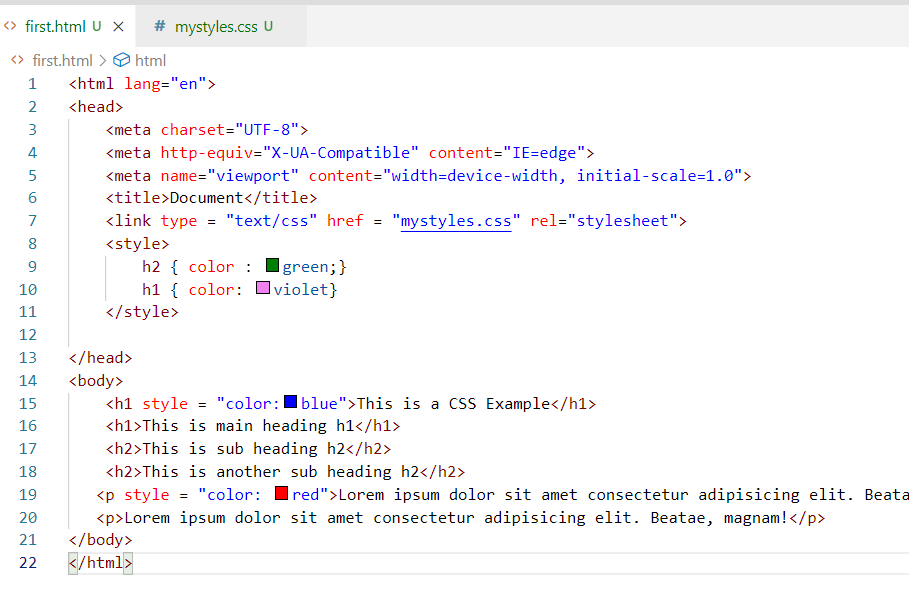
What happens if the same element is styles with External, Internal & Inline

Internal overrides External, and Inline overrides Internal

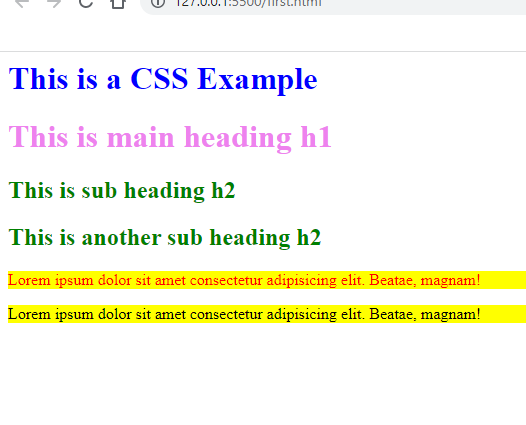
mystyles.css



first.html



Here external css is overridden by internal & internal is overridden by inline css



There are many CSS properties which makes HTML elements look better, but as a CSS developer we need to know the syntax of how to use CSS instead of remembering the CSS properties.

Different types of selectors

Multiple elements selector: This is used to add css to the multiple elements,

ex: h1, h2, h3 { property : value } /\* h1, h2, h3 gets same CSS\*/

ex: \* { property : value } /\* this to select all the elements \*/

Tag selector: This is to select a particular tag

ex: p { property : value }

Class selector: This is to select multiple elements with the same class

ex: div.c1 { property: value}

Here <div class = “c1”> get the style, we can have one or more div with the same class and also we can apply classes to multiple html elements

ex: .c2 { property : value }

Here <p class = “c2”> <div class = “c2”> can get the css of c2

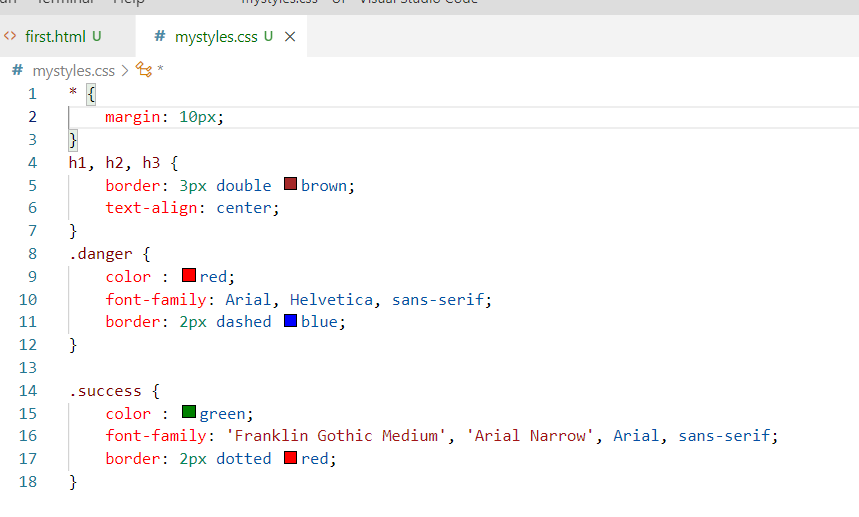
Id selector: This is used when you have an unique element with an unique id

#a { property : value}

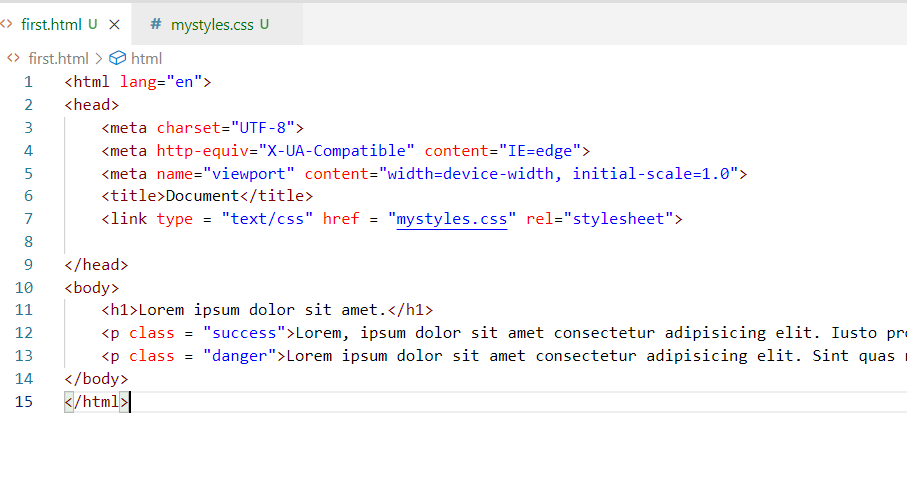
Here an element can have id a i.e., <p id = “a”>

Note: Id must be always unique, though it works in CSS, it doesn’t work in Javascript

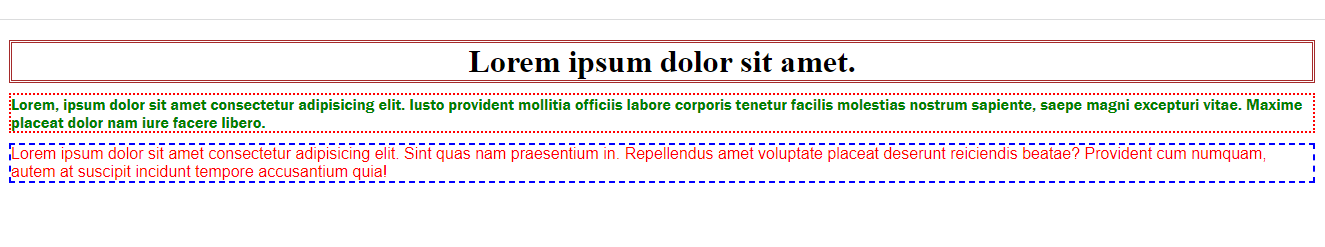
mystyles.css



first.html



Output:

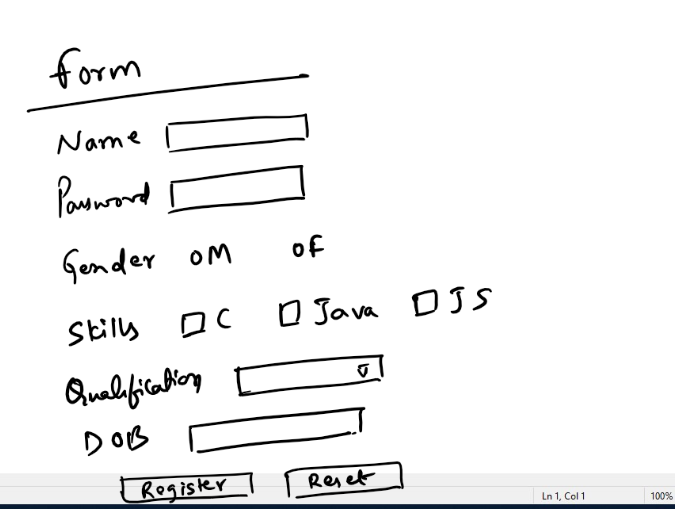


Activity:

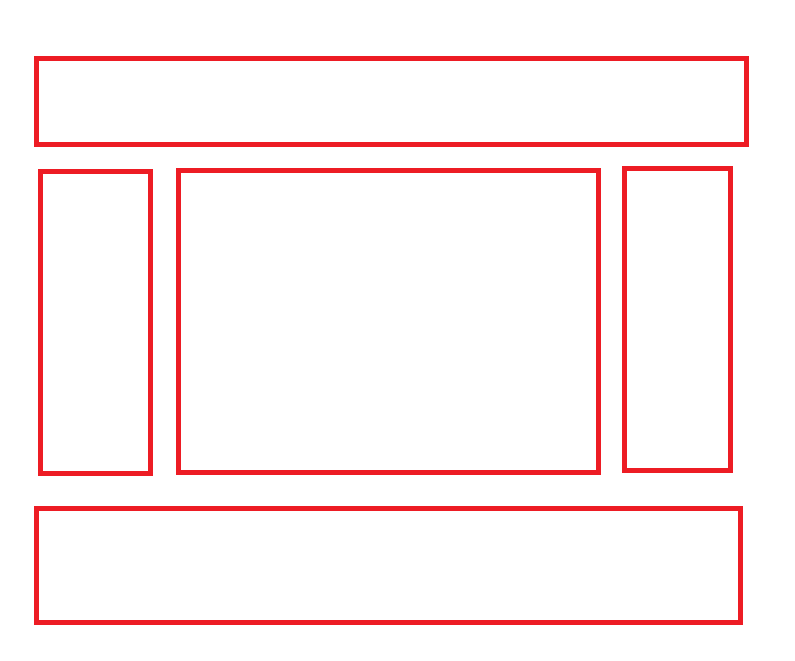
1. Create separate files for each examples & update in the Git repository that was forked

ex: day6/ex1.html, day6/ex2.html and so on (or) you can give meaningful names to the html files

1. Create a form that will have all the controls like text, password, radio, checkbox, dropdown, use <table> without border so that all the labels & controls will have proper alignment



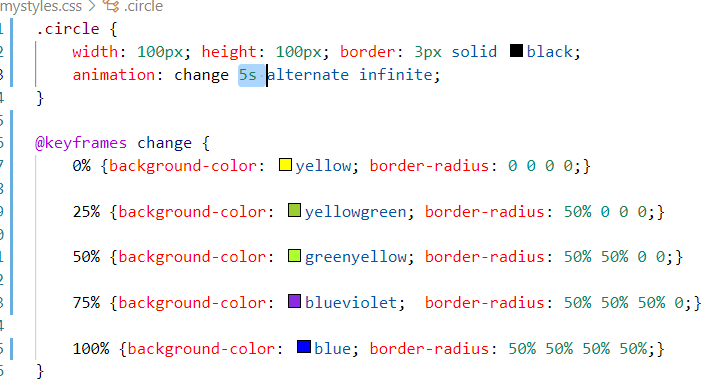
1. Using CSS try to create a web page with a layout having only borders instead of contents, use <div> as an element to create the layout, the layout must look as below



Animations & Transitions:

They add smooth effects to the HTML elements while applying animations to the HTML elements, we need to use @keyframes for animations

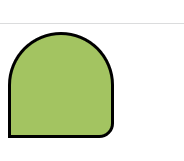
CSS



HTML



Output:



Few topics which are important in CSS

* Flex
* Media Query
* Grid & Containers

Javascript

Javascript is a scripting language which helps you to add dynamic content in the web page, it can

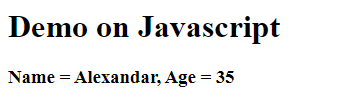
* Access HTML at runtime
* Access CSS at runtime
* Perform Client side validations
* Work on DOM to modify HTML & CSS
* Handle events generated when user interacts with the web page
* Also provide a way to implement backend services using node.js, i.e., you can run Javascript’s at the backend without browser with the help of node.js

HTML



HTML can use <script> to include Javascript

Output:



Fundamentals

Operators

Conditions & Loops

Variables

Functions

Inbuilt Objects

Operators: These help to perform operations in the javascript, there are many operators Javascript supports which most of the programming language supports

+, -, \*, /, <, >, <=, >=, ++, --, =, ==, ===, !=, &&, ||, \*\*

Conditions & Loops: These are used to apply conditions to perform some operations and also you can use loops to execute some statements until the condition is satisfied.

Conditions: if, if else, if else if … else, switch

Loops: for, while, do while

These conditions & loops have same syntax & works the same way like other programming languages like C, C++, Java, C#

Variables:

These can store simple data to complex data like arrays & objects

In Javascript you can create variables with 3 keywords

var, let, const

Note: var is an older approach to declare variables we need to use either let or const

Functions:

These are named block of code that will have logics which can be called from anywhere, it can be reused

Syntax:

function functionName() { …… }

Inbuilt objects

These are provided by browser to perform some actions, the objects will have properties & functions, some of the inbuilt objects are:

1. document
2. window
3. console
4. sessionStorage
5. localStorage

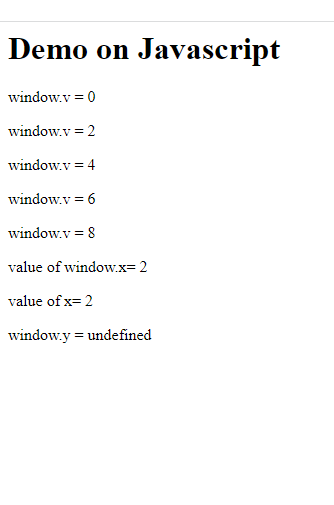
var, let & const

These are used to create variables, however var is avoided now a days, because it creates variable in global scope.



When you declare a variable with var, it will be always created as a global object part of window, even if we declare within the scope it is not going to be accessible within that scope, it will be global.

Output:

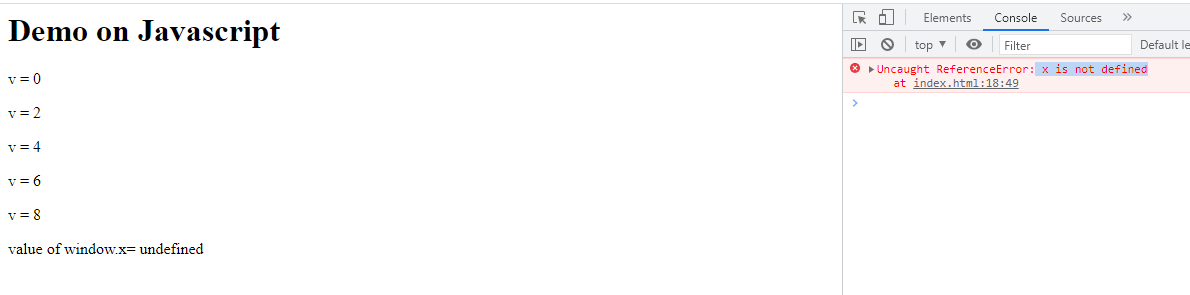


let & const

They help you to create variables within the scope so that they are not accessible outside the scope, let is modifiable, whereas const is for constants you can’t modify

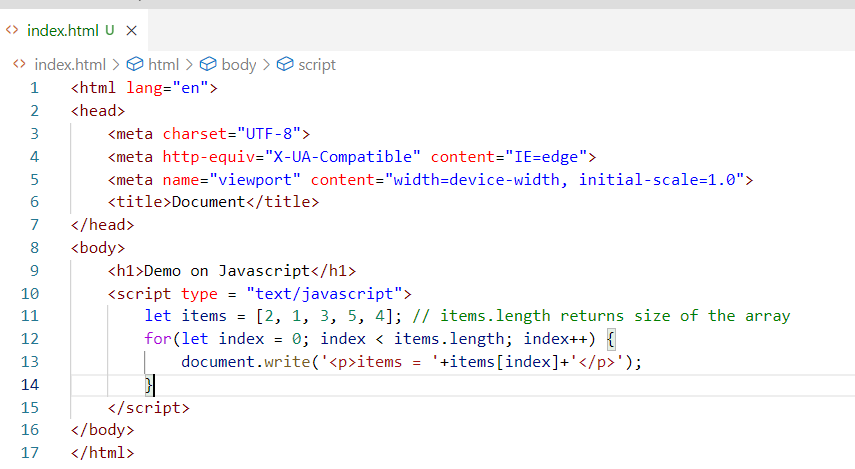


Output:

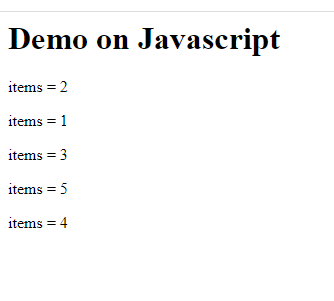


Arrays: It is a container that can store multiple values in a single variable, you can use for loop to iterate the array

let items = [2, 1, 4, 5];



Output:



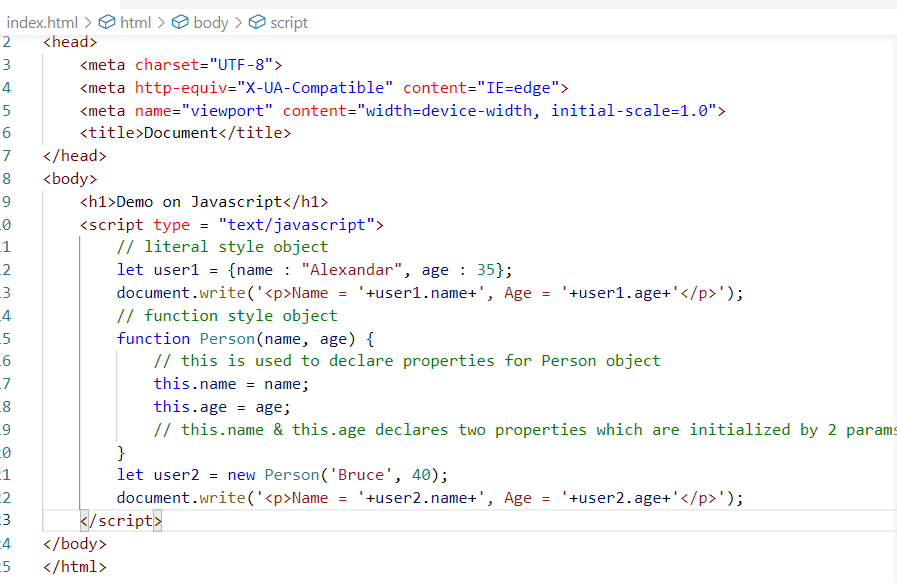
Objects in Javascript

Objects are real world entities which will have properties & behaviours i.e., data & function, in Javascript you can create objects in many ways

1. literal style: let user = {name: “Alexandar”, age: 35}
2. function style

function User(name, age) { ….}

Here you pass name & age to initialize properties name & age of the user

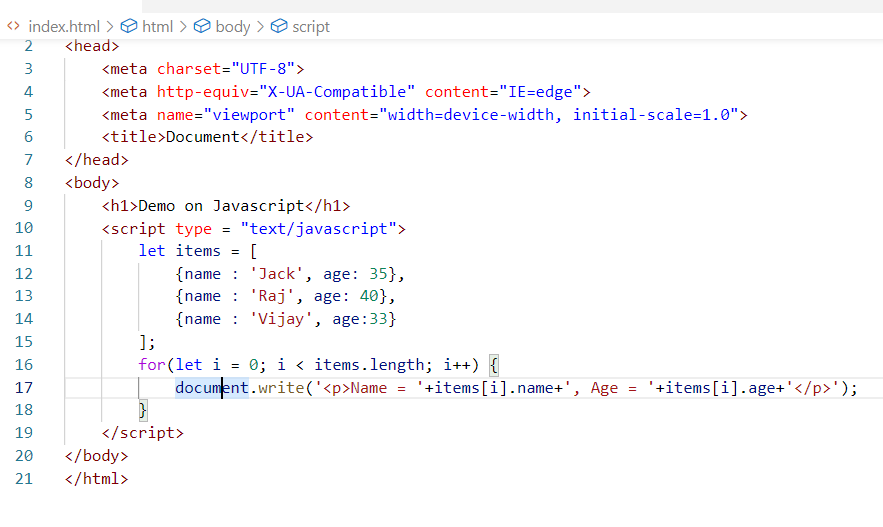


The literal style is used by user1 & user2 is using functional style object creation, literal style is used when you want to initialize multiple objects in an easier way, functional style is used when you want to apply some logics while initializing.

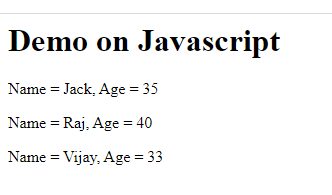
Creating arrays of objects

let items = [{…}, {…}, {…},….]

Here the object will be wrapped in the [], you can use for loop to iterate each object



Output:



Events:

What are events in Javascript?

These are the things that happen in the web page, you can handle this event and perform any action you want based on the events

Note: HTML elements generate events

Below are some events

* onclick
* onsubmit
* onmouseover
* onmouseout
* onkeyup
* onkeydown



Here the ‘event’ is an inbuilt property which refers to an event object that is generated and the handleClick can perform the job updating the div#i2

innerHTML: It is a property present in the element to add any HTML elements



Here <b> is used to bold the font.

Output:



Things we do by accessing the element

When we access the element either by id or by event.target we get an object of Javascript which is a Node, it has many properties & functions like

innerHTML, style, and other properties which are the attributes of the element.



Here ele is a node which has a style property and style.color adds color property to the style attribute of the element.

Output:



Note: Colors can also be applied using rgb() pattern

i.e., rgb(255,0,0) will give red color,

rgb(0, 255, 0) will give green color

These help in creating range colors



You also generate variety of colors by using range bars so that they can be scrolled from 0 to 255 and their values can be assigned to the colors.



Here the range bar generate values when you move and their values can be utilized in rgb() however here we are only showing them in the browser.

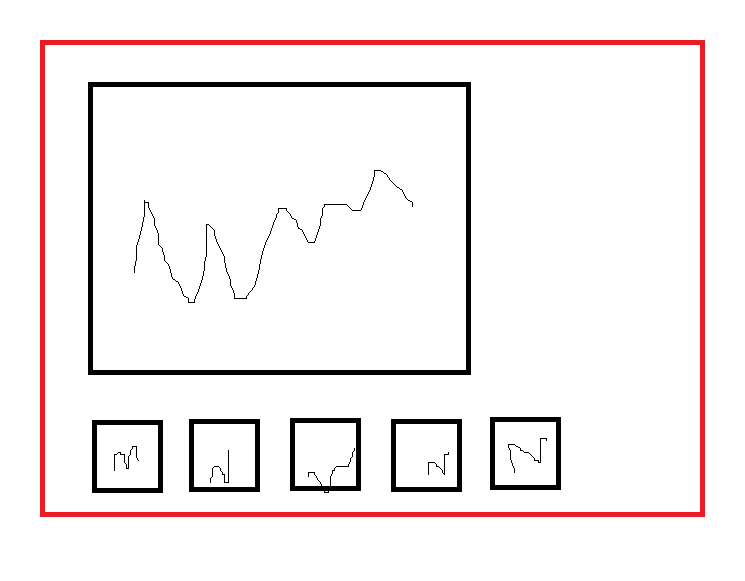
Output:



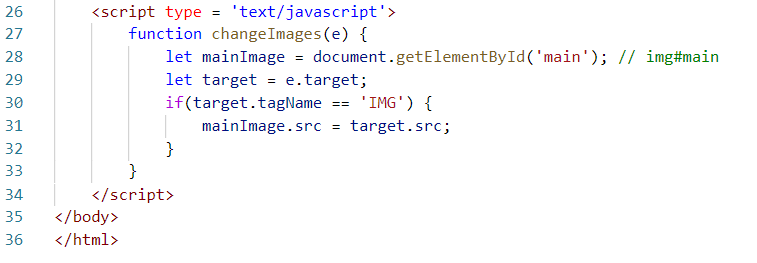
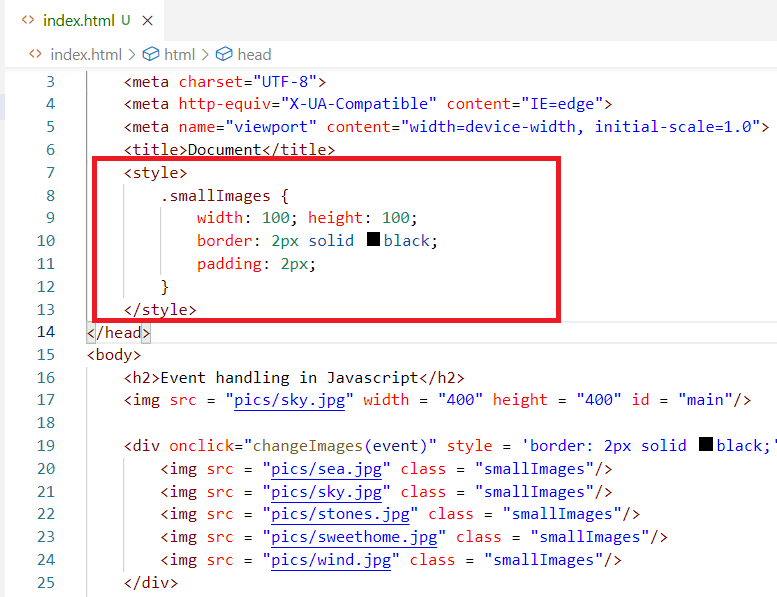
Javascript makes HTML & CSS to be accessed at runtime so that it changes certain content dynamically.

We can write a program to replace the images to one common place when you click on that image.

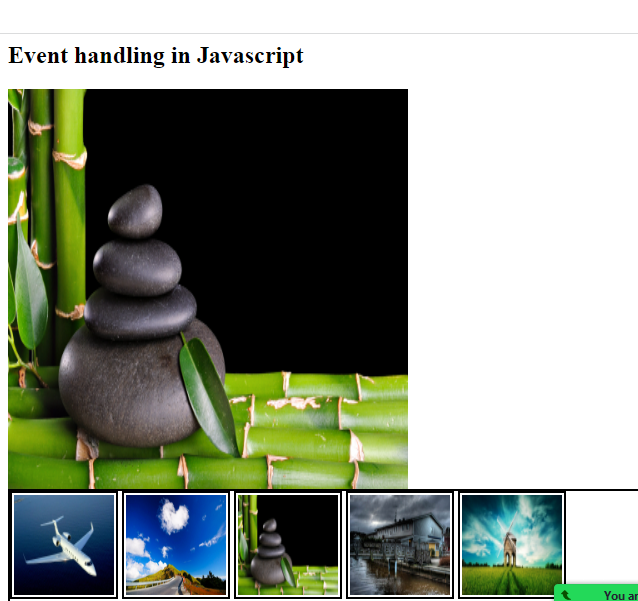
Requirement



Solution:



Output:



Form Validations

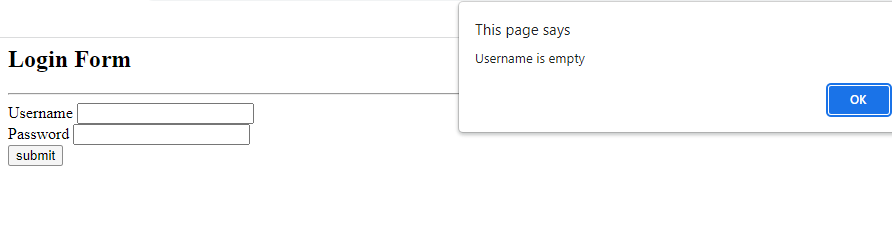
You can handle form data in Javascript and can only submit if the data seems valid

Note: Since we don’t have any server side programs to receive the data once the form is valid to submit, we can use a dummy HTML file to show when the form is valid



Note: Here index.html is loaded only when the form input is valid, index.html is just a dummy file to show when the form is valid, in real time you will have a server side program to receive the data & return the response when the form is valid

Output:



Canvas element:

It is used to create shapes using Javascript

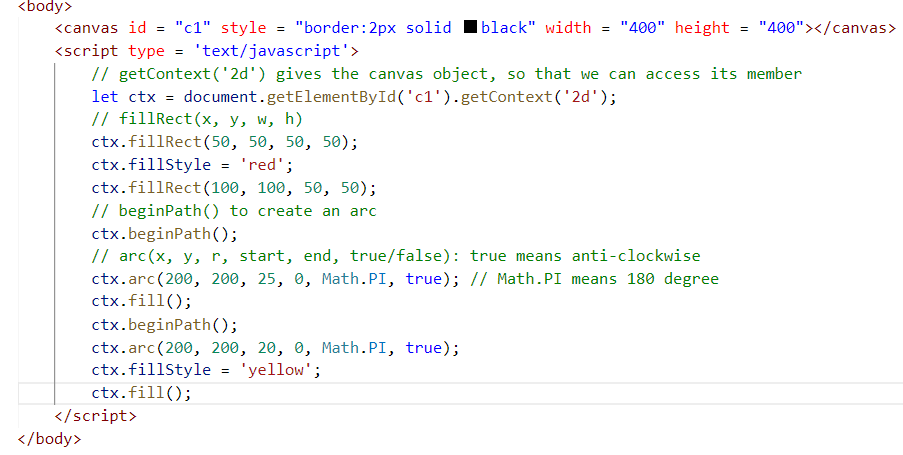
<canvas id = ‘c1’>

You can use a canvas related object to create shapes like circle, square and so on.

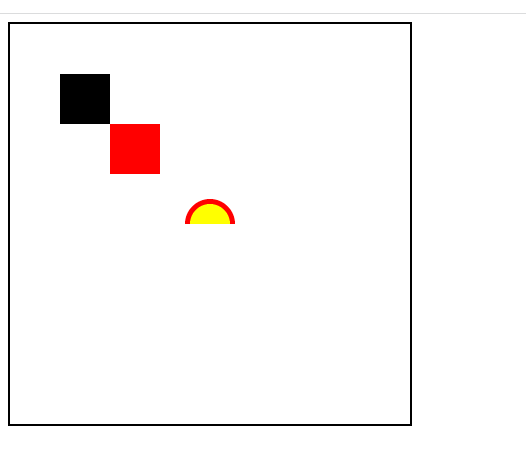
You need to use getContext(‘2d’) on the canvas element to use the canvas object properties i.e.,

let ctx = document.getElementById(‘c1’).getContext(‘2d’);

From ctx you can access all the canvas object properties & functions.



Output:

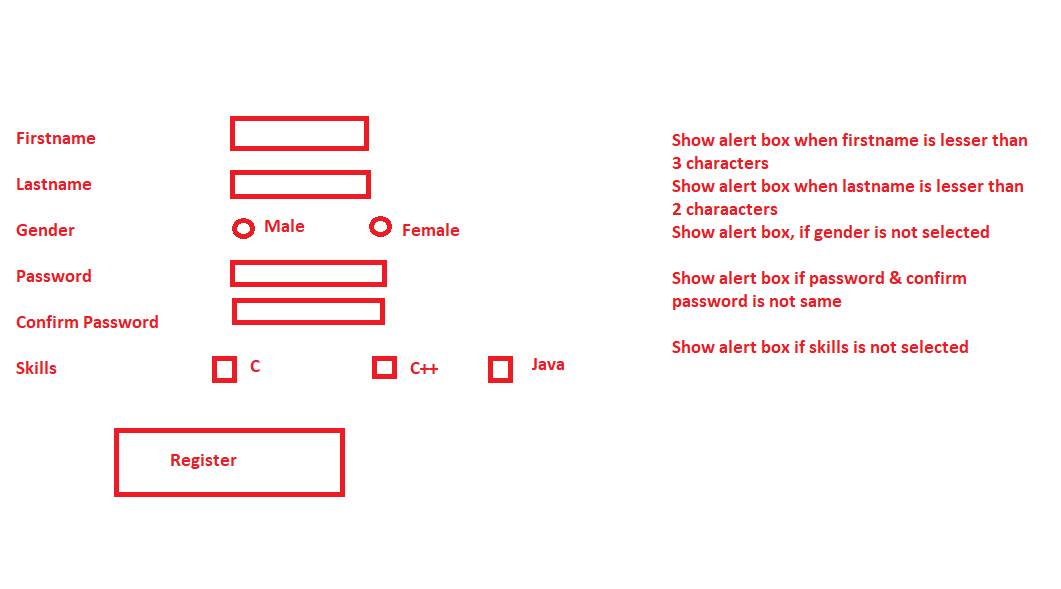


Activity 1:

Try all the above examples atleast 5 examples you can add to the GIT in separate files in day wise folder

Activity 2:

Validate a Form that will have form controls like input.text, input.password, input.radio, input.checkbox, and so on.



Note: Gender any one must be selected, it’s a radio button, skills you can have one or more selection it is a checkbox, if none of the skill is selected show the alert box,

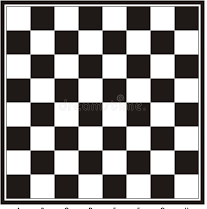
Password & confirm password must be same else show the alert box

Once done you can upload in the GIT in a separate file

Activity 3:

Using canvas element create a chess board which will have 8 \* 8 box with white & black,

Note: You need to use nested for loop



Activity 4:

Using canvas create arcs that looks like rainbow

Note: You must not hard code the arc creation instead by calling it 7 times to create Rainbow, instead use loops & arrays to create the arcs so that it calls arc() function only once but creates 7 arcs that looks like rainbow

Push all the activities in the GIT in separate files

Javascript Front end technologies

1. Angular Framework
2. React.js

Angular Framework:

It is a framework which is used to develop Single Page Applications where only part of the page is refreshed, it is Created by Google

Types of applications you can develop with angular

1. Web applications
2. Mobile applications

Angular helps you to create single page applications using components, these components are reusable UI’s (User Interfaces) which can be developed & maintained independently.

Components: These are the User Interfaces which you see in the page, it can be reused in other component i.e., it can be nested with other components

React.js

It is a Javascript library which is used to develop Single Page Applications where only part of the page is refreshed, it is Created by Facebook

Framework: It provides everything to create applications like all the industry best practices, but we are forced to use what framework provides, to remove the features of framework is a bit difficult task.

Framework provides all set of libraries to develop complete application

Library: It provides only the limited functionalities present in the library for your applications, you need to add more libraries to add more features to your application, it doesn’t follow any best practices, it will not have everything to build the application and we need to add the libraries based on what we need

Angular vs React.js

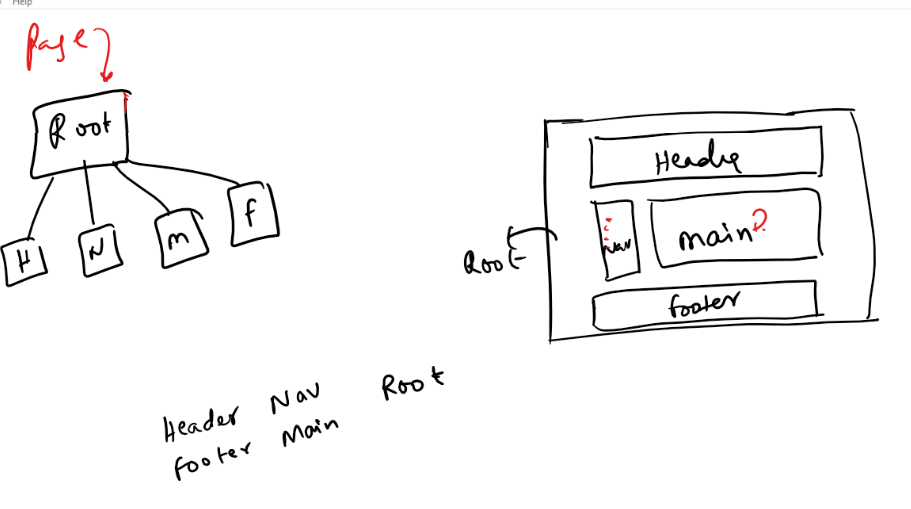
|  |  |
| --- | --- |
| Angular | React.js |
| Angular is a framework | React.js is a library |
| Provides all the features to develop the applications | Doesn’t provide all the features to develop the application |
| In Angular we have an inbuilt class HttpClient that can access backend service | In React we don’t have any inbuilt class or library but we can download a library called ‘axios’ to access backend service |
| In Angular we have inbuilt facilities to create routers to dynamically load components | In React.js we don’t have that facility but we need download a library called react-router-dom |
| Provides all the tools & commands to increase the speed of the development | Don’t provide any tools or commands, but it is easy to understand compare to Angular |
| Google is the founder | Facebook is the founder |
| Provides angular cli toolkit to develop application, its mandatory to have this toolkit | No toolkits are mandatory, you can develop applications in react with a few javascript files & html files |
| Angular uses Typescript & HTML to develop application | React.js uses JSX & HTML to develop application |

Typescript: It is a super set of Javascript which makes Javascript more consistent with the types, however browser doesn’t understand typescript, angular uses typescript compiler to convert typescript to javascript

JSX: It stands for Javascript XML which simplifies writing HTML code in the Javascript, it is an extended version of Javascript where browser doesn’t understand, hence React.js uses Babel to convert JSX to Javascript

How the Single page applications are created

These are created with components and nesting them with other components, at runtime a particular component will be refreshed instead of all the components, to get this feature we need entire page to be represented by one component called root component and all the other components must be part of the root component



Here you will have only one page which will have a root component and all other components are part of the root components and you must able to only load the particular component not the entire root components

Whether we work with Angular or React.js we need Node.js installed which gives us the way to download the toolkits for both Angular & React.js (But for React.js you don’t need toolkit you just need links to the react library)

JVM – Runtime environment for Java

Node.js – Runtime environment for Javascript

Usually Runtime environment provides lot of modules which helps to develop applications, since Browser doesn’t provide many modules and its limited for only front end development, Node.js provides many modules which can be even downloaded from the internet that allows you to develop event backend applications

To install node.js

<https://nodejs.org/en/download/>

Choose the version which is recommended for most users

Once you install you can open terminal & type node -v to see node version this confirms the installation of node.js

Node.js: Through node.js we can install any external javascript tools or libraries like angular toolkit, react toolkit, we will first install angular toolkit

Firstly we can just check the angular toolkit is available or not with ‘ng –version’ command

>> ng --version

ng will confirm that angular toolkit is available, it displays version number, if in case it shows ng command not found then we need to install ng i.e., angular toolkit.

How to install Angular CLI (Command line interface)

Node.js provides npm (node package manager) to install any online libraries or toolkits, we need to use `npm install -g @angular/cli` (or) `npm install @angular/cli`

but -g is preferred because angular is installed globally so that you can use ng from any location in the command prompt.

Software required

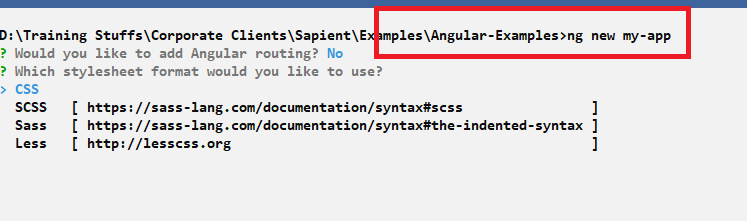
* node.js
* angular cli: `npm install -g @angular/cli` if its linux/mac you can use `sudo npm install -g @angular/cli`
* vscode

Creating angular project

Pre-requisites

* You need to have angular/cli installed
* You need to have vscode installed

‘ng new app-name’: It is the command used to create a new project, once you create project you can navigate to the project & run ng serve to launch the application

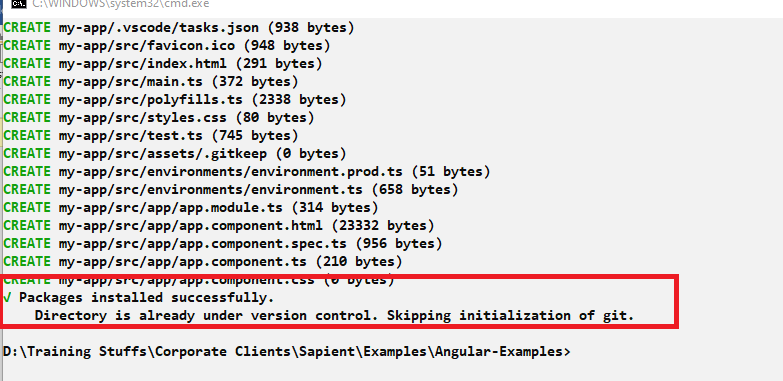


When you try to create new project it asks routing feature you can enter ‘N’ and asks the stylesheet format you can use arrow key and choose CSS

Note: It downloads some dependencies from the internet

What happens when you create a new project

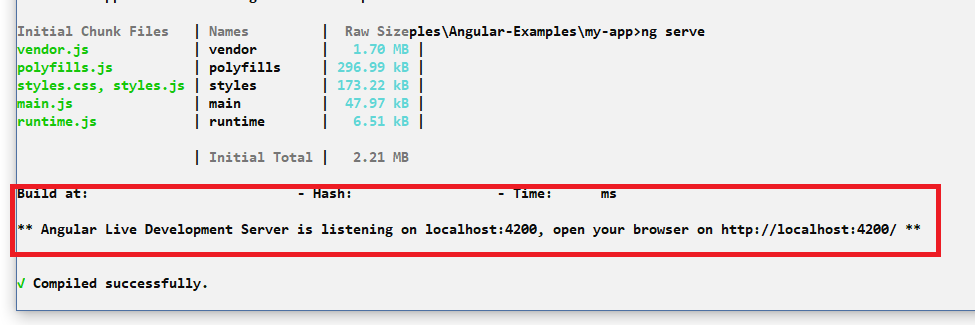
It creates a project folder with the name my-app, you need to navigate to my-app using cd my-app and run ng serve command

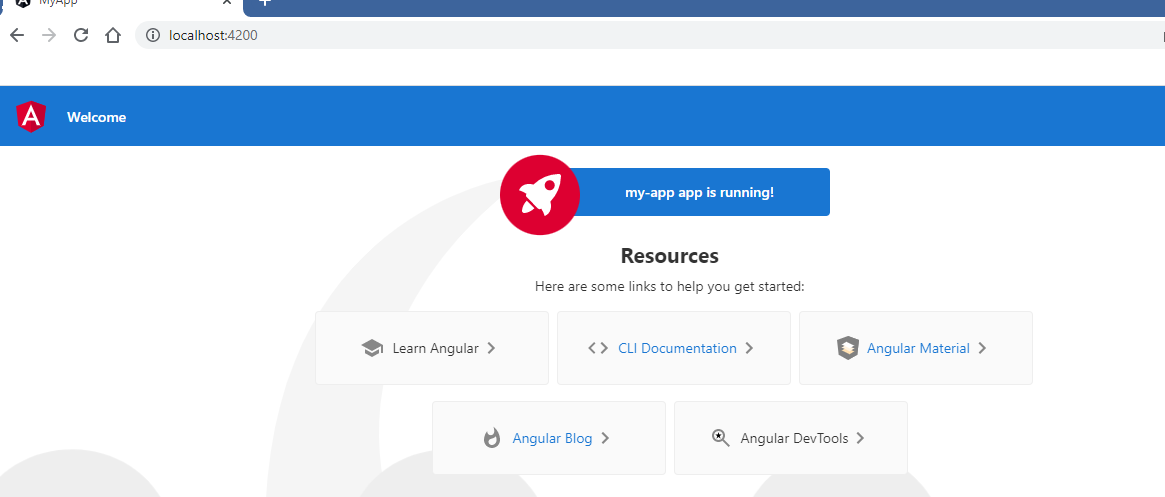


The above entries specifies the project is created, if git is installed in your machine it may show the info as above, else it may show some warning which you can ignore

ng serve: It is a command to launch angular application, it launches the application in port number 4200

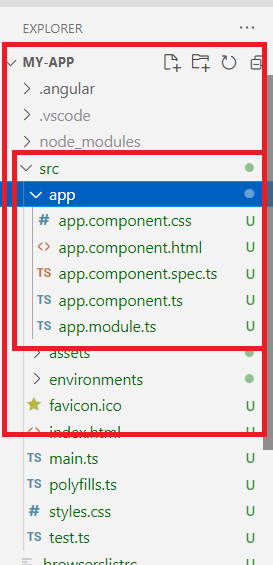
After entering ng serve you get below entry in the terminal





Now we may not need this content, hence you can open the my-app in the vscode & edit the components.

The below screen shot shows the structure of the project



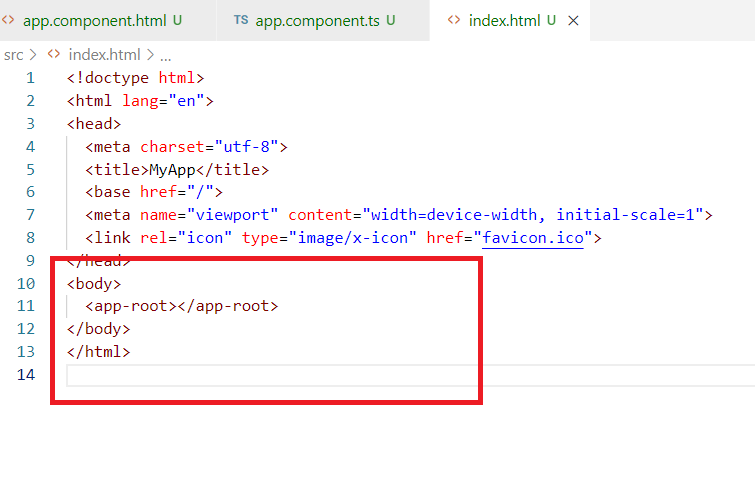
In the above structure there are some .ts files which are typescript files this is where you write all your application code

app.component.ts is the file that has root component code

app.component.html is the file that has root component content

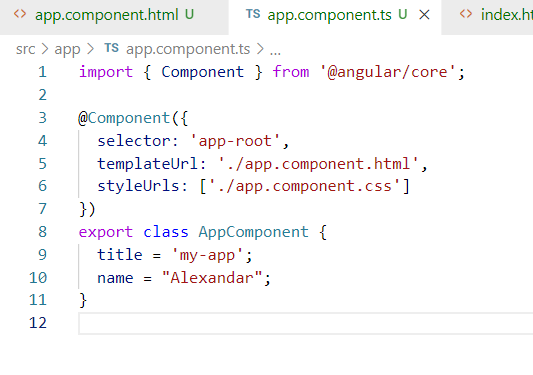
index.html: this is the only file that is loaded in the browser, root component tag <app-root> is used in this file

The index.html will by default have <app-root> this is root component



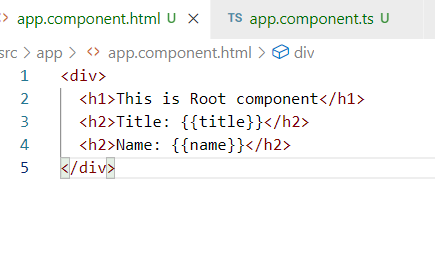
<app-root> is the selector for the root component, you will only work in the root component and other components

app.component.ts

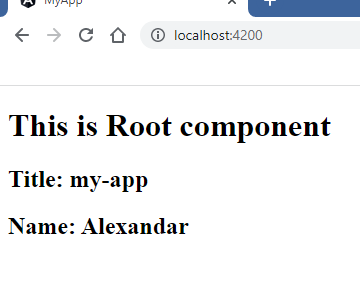


You can notice @Component({}) having selector which is the tag name ‘app-root’ used in index.html, the app-root will load the content of app.component.html

app.component.html



Output:



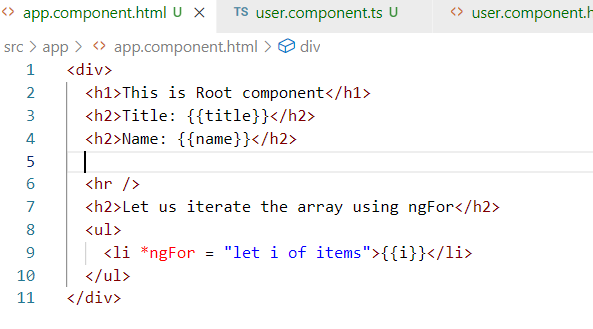
Components: These can be created using commands in angular like ‘ng g component-name’

Like we can display the data, we can also display the array elements using \*ngFor

app.component.ts

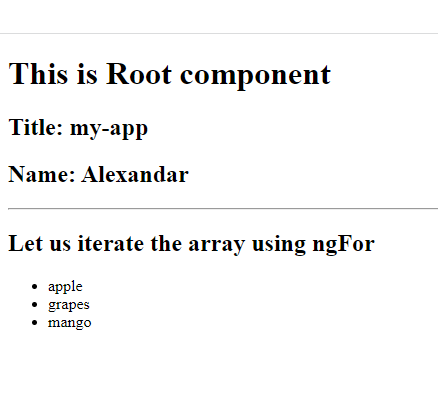


app.component.html

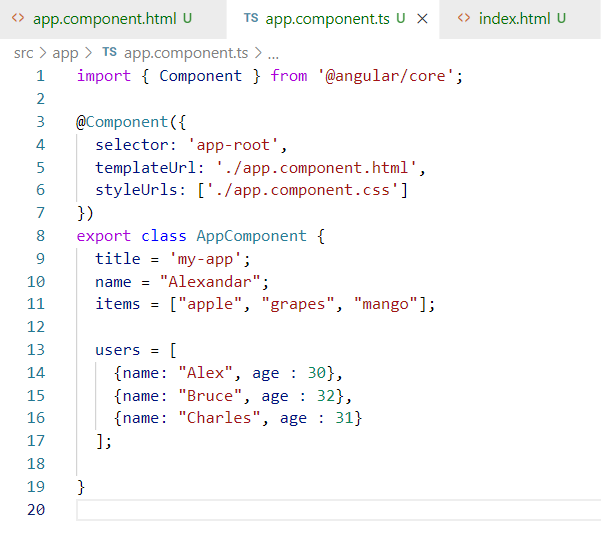


Here \*ngFor iterates items and in each iteration it displays the element using <li>

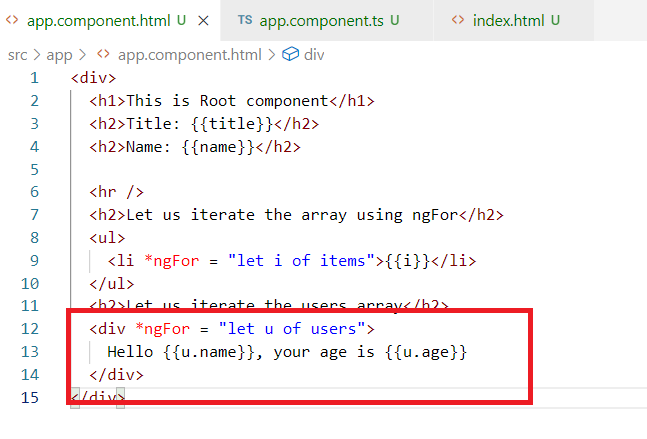
Output:



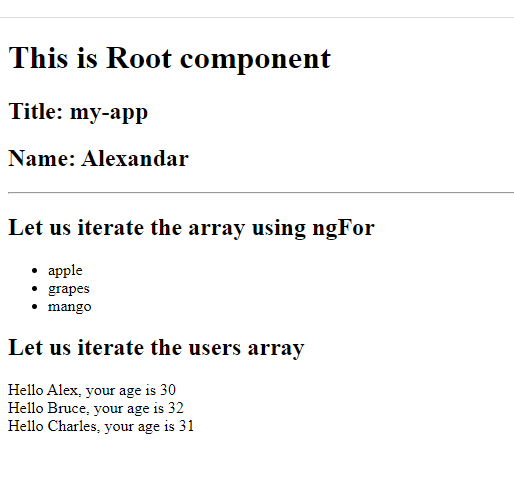
Similarly you can also iterate complex objects in the array



app.component.html



Output:



Creating same kind of components in React

React allows you to work without any tool kit, but you need to refer 3 library in React

1. React library
2. React DOM library
3. Babel library

All the above libraries you can refer online using <script>

React library: It allows you to create components

React DOM: It patches the components to the Browser DOM

Babel: It is to convert JSX to Javascript

CDN Links for React & ReactDOM library



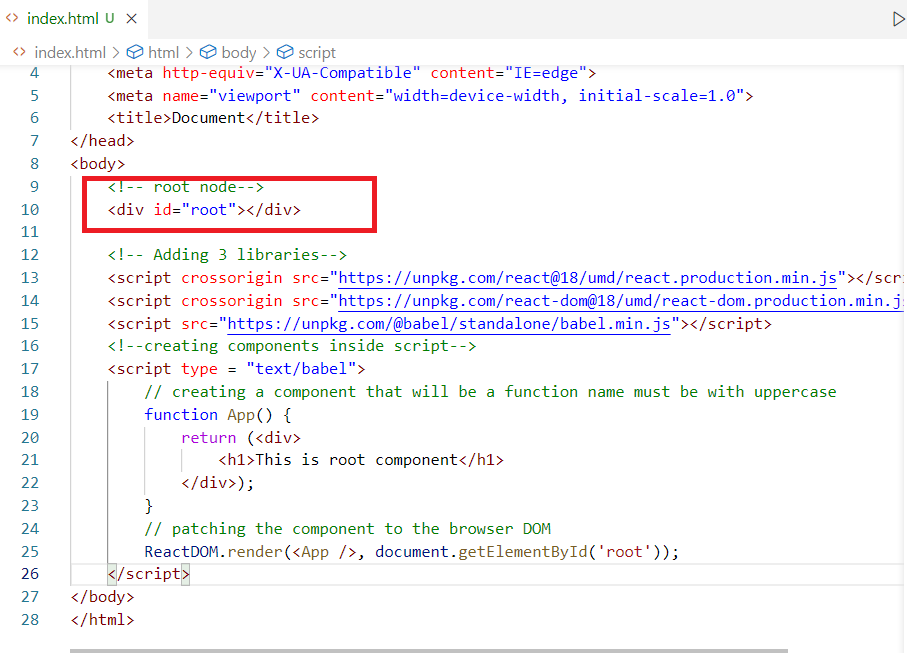
You can either use development edition or production edition

Babel cdn link

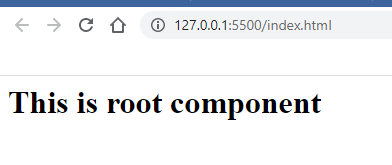
<script src="https://unpkg.com/@babel/standalone/babel.min.js"></script>

React also uses a root component where all the components are part of the root component.

index.html

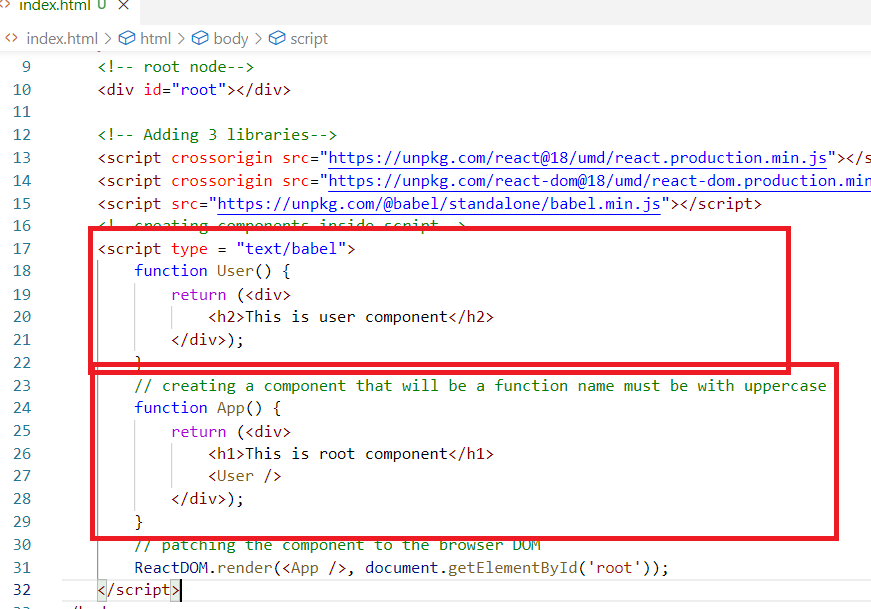


Output:

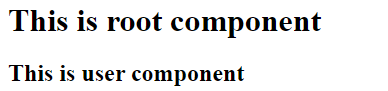


We can create multiple components and use it in other components (root component)

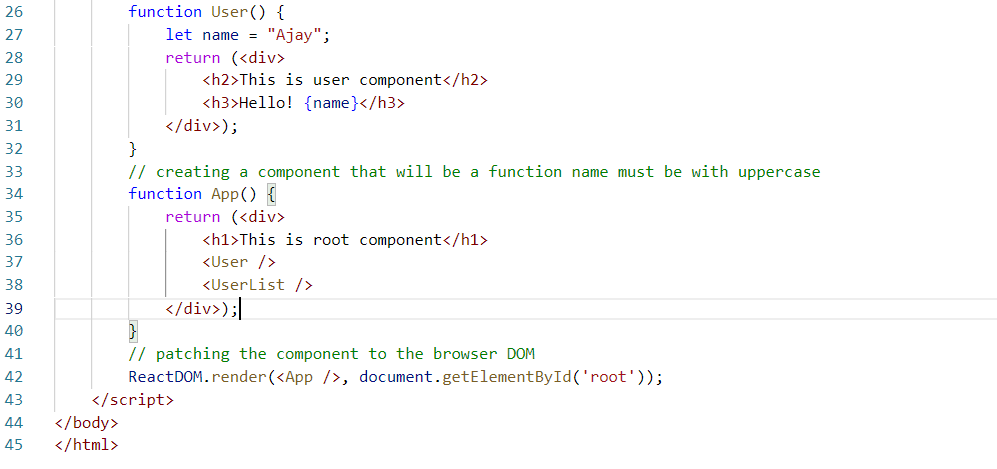
index.html



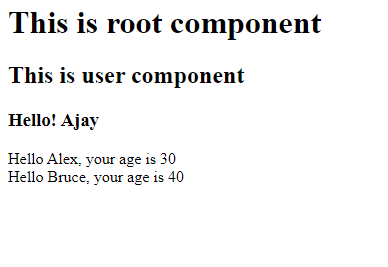
Output:



How to render the data in the React components



Output:



Activity:

1. in React create an array of users and display them in the table

the array users will have following data

users = [{name: "Alex", age: 35, gender: "Male"}, {name: "Suma", age:40, gender: "Female"}]

1. Same array use in the angular and show them in a table
2. Go through this official document and try out some examples

<https://reactjs.org/>