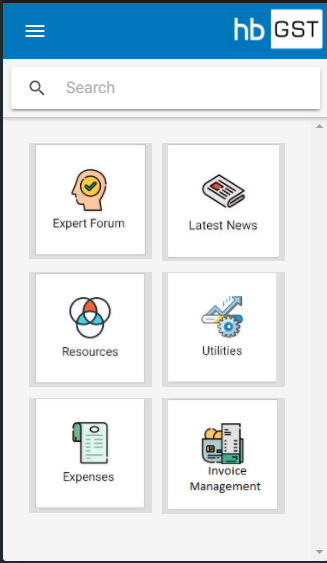
**Home Screen**



**All Posts related to website**

<http://hostbooks.in/wp-json/wp/v2/posts>

Consider the following route:

**PArticular post ID**

wp/v2/posts/50

This route points to the Post entity having an id of 50. It has the following three endpoints:

GET wp/v2/posts/50: Which can be used to retrieve the post having an id of 50. It triggers the get\_item() method.

PUT wp/v2/posts/50: Can be used to update the post having an id of 50. It triggers the update\_item()

DELETE wp/v2/posts/50: It deletes the post having an id of 50. It triggers the delete\_item() method.

<http://www.your-web-site.com/wp-json/wp/v2/posts/{id}>

<http://hostbooks.in/wp-json/posts?cat=70>

**For further filter**

http://hostbooks.in/wp-json/posts?filter[orderby]=rand&filter[posts\_per\_page]=1&cat=<categoryname>

**App.js**

var gst = angular.module('ionicApp', ['ionic', 'ngCordova', 'ngResource', 'ionicApp.controllers', 'ionicApp.factory', 'firebase'])

.run(function($ionicPlatform, $rootScope, $ionicPopup, $ionicLoading, $state) { //, $state, $injector, $ionicPush

$ionicPlatform.ready(function() {

// Hide the accessory bar by default (remove this to show the accessory bar above the keyboard

// for form inputs)

var hide = function(){

$ionicLoading.hide();

};

if(window.Connection) { // Checks if the device is offline

if(navigator.connection.type == Connection.NONE) {

hide($ionicLoading);

$ionicPopup.confirm({

title: "No Internet Connectionn",

content: "There seems to be no internet connectivity. Please connect your device to the internet and relaunch the app."

})

.then(function(result) {

if(!result) {

ionic.Platform.exitApp();

}

if(result) {

ionic.Platform.exitApp();

}

});

}

}

if(navigator.splashscreen) {

navigator.splashscreen.hide(); //hides the app splash screen

}

if (window.cordova && window.cordova.plugins.Keyboard) { //&& window.cordova.plugins

cordova.plugins.Keyboard.hideKeyboardAccessoryBar(false);

cordova.plugins.Keyboard.disableScroll(true);

}

if (window.StatusBar) { //mobile statusbar color control

StatusBar.styleBlackTranslucent();

}

// OneSignal Push plugin code

document.addEventListener("deviceready", onDeviceReady, false);

function onDeviceReady() {

if(window.plugins != undefined){

var notificationOpenedCallback = function(jsonData) {

//clicking on the push notification takes used to the respective post

$state.go('menu.tabs.categoryDetail', { "id": jsonData.notification.payload.additionalData.postid});

// console.log('notificationOpenedCallback: ' + JSON.stringify(jsonData));

};

window.plugins.OneSignal

.startInit("583d3a57-2838-416d-b6d4-f9fe6b239798") //OneSignal App ID

.handleNotificationOpened(notificationOpenedCallback)

.endInit();

}};

});

// If user taps on back button while on the app's home screen, system prompts user to confirm if he wan't to quit the app

// If the user is on any screen but home, system goes back a screen

$ionicPlatform.registerBackButtonAction(function(event) {

if($state.current.name=="menu.tabs.home"){

$ionicPopup.confirm({

title: 'Quit µGST!',

template: 'Are you sure you want to quit the µGT app?'

}).then(function(res) {

if (res) {

navigator.app.exitApp();

}

})

} else {

navigator.app.backHistory();

}

}, 100);

})

.config(function ( $stateProvider, $urlRouterProvider, $ionicConfigProvider) { //$ionicCloudProvider,

// By default ionic has the tab buttons on top for android & at the bottom for android devices.

// This enables to have a consistent look & feel for both the devices

$ionicConfigProvider.tabs.position('bottom');

// Center aligns the app title to center, in this case app logo

$ionicConfigProvider.navBar.alignTitle('center');

//Be default Ionic shows previous screen's title on the top left along with the back button, this code hides the text and just shows the back button

$ionicConfigProvider.backButton.previousTitleText(false);

// By default Ionic shows the text 'Back' along with the back button, this code overrides it to show just the back arrow

$ionicConfigProvider.backButton.text('');

// Ionic Navigation states created here

// every state corresponds to a "place" in the application in terms of the overall UI and navigation.

// state 'menu' is the parent state under which all the states will be created. This state is non-navigable hence this state will have an extra parameter

// abstract: true

$stateProvider

.state('menu', {

url: "/menu",

abstract: true,

templateUrl: "templates/menu.html",

controller: ''

})

.state('menu.tabs', {

url: "/tab",

views: {

'menuContent' :{

templateUrl: "templates/tabs.html"

}

}

})

.state('menu.tabs.profile', {

url: '/profile',

views: {

'home-tab' : {

templateUrl: "templates/profile.html",

controller: 'profileController'

}

}

})

.state('menu.tabs.login', {

url: '/login',

views: {

'home-tab' : {

templateUrl: "templates/login.html",

controller: 'loginController'

}

}

})

.state('menu.tabs.signup', {

url: '/signup',

views: {

'home-tab' : {

templateUrl: "templates/signup.html",

controller: 'signupController'

}

}

})

.state('menu.tabs.confirm', {

url: '/confirm',

views: {

'home-tab' : {

templateUrl: "templates/confirm.html",

controller: 'confirmController'

}

}

})

.state('menu.tabs.reset', {

url: '/reset',

views: {

'home-tab' : {

templateUrl: "templates/reset.html",

controller: 'resetController'

}

}

})

.state('menu.tabs.home', {

url: "/home",

views: {

'home-tab' : {

templateUrl: "templates/gstLandingPage.html",

controller: 'gstLandingPageController'

}

}

})

.state('menu.tabs.knowledgeBase', {

url: "/knowledgeBase",

views: {

'home-tab' :{

templateUrl: "templates/knowledgeBase.html",

controller: 'kbController'

}

}

})

.state('menu.tabs.gstLaw', {

url: "/gstLaw",

views: {

'home-tab': {

templateUrl: "templates/gstDraftLaw.html",

controller: 'gstLawController'

}

}

})

.state('menu.tabs.gstRateFinderHome', {

url: "/gstRateFinderHome",

views: {

'home-tab': {

templateUrl: "templates/gstRateFinder.html",

controller: 'gstRateController'

}

}

})

.state('menu.tabs.calculatorGst', {

url: "/calculatorGst",

views: {

'rateCalculator-tab': {

templateUrl: "templates/calculatorGst.html",

controller: 'gstRateController'

}

}

})

.state('menu.tabs.gstCalculatorPrefill', {

url: "/gstCalculatorPrefill",

views: {

'rateFinder-tab': {

templateUrl: "templates/gstCalculatorPrefill.html",

controller: 'advancedGstCalculator'

}

}

})

.state('menu.tabs.homeLawListing', {

url: "/homeLawListing/:id",

views: {

'home-tab': {

templateUrl: "templates/homeLawListing.html",

controller: 'catPostController'

}

}

})

.state('menu.tabs.faqGst', {

url: "/faqGst/:id",

views: {

'home-tab': {

templateUrl: "templates/faqGst.html",

controller: 'catPostController'

}

}

})

.state('menu.tabs.homeFaqDetail', {

url: "/homeFaqDetail/:id",

views: {

'home-tab': {

templateUrl: "templates/detailsPage.html",

controller: 'detailController'

}

}

})

.state('menu.tabs.homeLawDetail', {

url: "/homeLawDetail/:id",

views: {

'home-tab': {

templateUrl: "templates/detailsPage.html",

controller: 'detailController'

}

}

})

.state('menu.tabs.homeRuleMatrix', {

url: "/homeRuleMatrix/:id",

views: {

'home-tab': {

templateUrl: "templates/detailsPage.html",

controller: 'detailController'

}

}

})

.state('menu.tabs.gst', {

url: "/homeNewsDetail/:id",

views: {

'home-tab': {

templateUrl: "templates/detailsPage.html",

controller: 'detailController'

}

}

})

.state('menu.tabs.homeGstDetail', {

url: "/homeGstDetail/:id",

views: {

'home-tab': {

templateUrl: "templates/detailsPage.html",

controller: 'detailController'

}

}

})

.state('menu.tabs.kbDetail', {

url: "/kbDetail/:id",

views: {

'home-tab': {

templateUrl: "templates/detailsPage.html",

controller: 'detailController'

}

}

})

.state('menu.tabs.search', {

url: "/search",

views: {

'home-tab': {

templateUrl: "templates/search.html",

controller: 'searchController'

}

}

})

.state('menu.tabs.searchItem', {

url: "/searchItem/:id",

views: {

'home-tab': {

templateUrl: "templates/detailsPage.html",

controller: 'detailController'

}

}

})

.state('menu.tabs.news', {

url: "/news",

views: {

'news-tab' : {

templateUrl: "templates/news.html",

controller: 'newsController'

}

}

})

.state('menu.tabs.category', {

url: '/category/:id',

views: {

'SideMenuContent-tab': {

templateUrl: 'templates/category.html',

controller: 'catPostController'

}

}

})

.state('menu.tabs.categoryDetail', {

url: "/categoryDetail/:id",

views: {

'SideMenuContent-tab': {

templateUrl: "templates/detailsPage.html",

controller: 'detailController'

}

}

})

.state('menu.tabs.faqSideGst', {

url: "/faqSideGst/:id",

views: {

'SideMenuContent-tab': {

templateUrl: "templates/faqSideGstList.html",

controller: 'catPostController'

}

}

})

.state('menu.tabs.faqSideGstDetail', {

url: "/faqSideGstDetail/:id",

views: {

'SideMenuContent-tab': {

templateUrl: "templates/detailsPage.html",

controller: 'detailController'

}

}

})

.state('menu.tabs.homeRule', {

url: "/homeRule/:id",

views: {

'SideMenuContent-tab': {

templateUrl: "templates/detailsPage.html",

controller: 'detailController'

}

}

})

.state('menu.tabs.schedule', {

url: "/schedule/:id",

views: {

'SideMenuContent-tab': {

templateUrl: "templates/category.html",

controller: 'catPostController'

}

}

})

.state('menu.tabs.contact', {

url: "/contact",

views: {

'home-tab': {

templateUrl: "templates/contactUs.html",

controller: 'MapCtrl'

}

}

})

.state('menu.tabs.gstRateFinder', {

url: "/gstRateFinder",

views: {

'rateFinder-tab': {

templateUrl: "templates/gstRateFinder.html",

controller: 'gstRateListController'

}

}

})

.state('menu.tabs.finderSearchMode', {

url: "/finderSearchMode",

views: {

'rateFinder-tab': {

templateUrl: "templates/finderSearchMode.html",

controller: 'searchModeController'

}

}

})

.state('menu.tabs.newsDetail', {

url: "/newsDetail/:id",

views: {

'news-tab': {

templateUrl: "templates/detailsPage.html",

controller: 'detailController'

}

}

})

$urlRouterProvider.otherwise("/menu/tab/home");

//Initializing Firebase

var config = {

apiKey: "AIzaSyAIJuxuA14e3Q8a1JCOEiwzWt6J\_a5QINc",

authDomain: "gstapp-1497955055944.firebaseapp.com",

databaseURL: "https://gstapp-1497955055944.firebaseio.com",

// projectId: "gstapp-1497955055944",

storageBucket: "gstapp-1497955055944.appspot.com"

};

firebase.initializeApp(config);

});

**Controller.js**

angular.module('ionicApp.controllers', [])

// controller for the GST rate finder category selection page

// user makes a selection between Goods or Services.

// custom factory 'searchModeFactory' is injected to the controller to set the user selection to a variable

// this factory is then accessed in the controller on the following page to get the user selection

.controller('searchModeController', function($scope, $state, $ionicHistory, searchModeFactory){

$ionicHistory.clearCache();

$scope.setGoods = function(){

searchModeFactory.setSearchMode('Goods');

$state.go('menu.tabs.gstRateFinder');

};

$scope.setServices = function(){

searchModeFactory.setSearchMode('Services');

$state.go('menu.tabs.gstRateFinder');

};

})

.controller('loginController', function($scope,$state,$http,$location) {

$scope.login = function(user) {

// if(user==undefined || user.pass==undefined|| user.name==null){

// alert('Fill all the details.');

// return;

//}

if(user.pass==null){

alert('Please enter your password');

return;

}

if(user.name==undefined){

alert('UserName incorrect');

return;

}

loginvalidate(user,$location);

};

var loginvalidate = function(user,$location){

var data = { "email": user.name, "password": user.pass };

var config = {

headers : {

'Content-Type': 'application/json',

'Http-X-Auth': 'developer-tool'

}

};

//http://api.hostbooks.com/api/login

$http.post('http://172.17.1.140/programming/hbapi/api/login', data, config)

.success(function (data, status, headers, config) {

$scope.PostDataResponse = data;

if(status==200){

if(data["status"]=="success"){

console.log("Successfully logged in");

$state.go('menu.tabs.confirm');

//$location.path('/confirm');

//$scope.state.go('confirm');

//alert("Successfully logged in");

//showSuccess1();

//const index = this.nav.getActive().index;

//this.nav.remove(0, index);

//$location.path('www/templates/confirm.html');

//$('#myModal').modal('show');

//$('.modal-backdrop').removeClass( "fade in" );

//$('.modal-backdrop').addClass( "fade out" );

//$(document).ready(function(){

//$("#myModal").modal('show');

// });

//$(document).ready(function(){

// $('.login').on('click', function(){

// $('#myModal').modal('show');

// });

// $(document).ready(function(){

// $('.practice-modal-btn').on('click', function(){

// $('#practice-modal').modal('show');

// });

// $('.business-modal-btn').on('click', function(){

// $('#business-modal').modal('show');

// });

// });

//$scope.showLogin = false;

}

else{

alert(data["message"]);

}

}

//console.log("Success");

})

.error(function (data, status, header, config) {

$scope.ResponseDetails = "Data: " + data +

"<hr />status: " + status +

"<hr />headers: " + header +

"<hr />config: " + config;

alert('Login error,try again');

console.log("error status "+status);

});

};

})

.controller('confirmController', function($scope, $state) {

$scope.login=function(user){

}

$state.go('menu.tabs.confirm');

})

.controller('signupController', function($scope,$http,$location) {

//check for fields null values

$scope.register=function(user){

console.log("email "+user.email+" "+user.lastname);

if(user==undefined || user.firstname== undefined || user.lastname==undefined|| user.password==undefined){

alert('Fill all the details.');

return;

}

if(user.email==undefined){

alert('Email format is incorrect');

return;

}

console.log("username "+user.firstname+" "+user.lastname);

var data = { first\_name: user.firstname, last\_name: user.lastname, email: user.email, password: user.password, confirm\_password: user.confirmpassword};

var config = {

headers : {

'Content-Type': 'application/json',

'Http-X-Auth': 'developer-tool'

}

};

$http.post('http://172.17.1.140/programming/hbapi/api/signup', data, config)

.success(function (data, status, headers, config) {

$scope.PostDataResponse = data;

console.log("error status "+status);

if(status==200){

if(data["status"]=="success"){

console.log("Successfully signed up");

alert("Added Successfully. Email has been sent to you, please verify your email before login !");

//const index = this.nav.getActive().index;

//this.nav.remove(0, index);

//$location.path('/confirm');

}else{

//alert('Invalid credentials!!!');

alert(data["message"]);

}

}

})

.error(function (data, status, header, config) {

$scope.ResponseDetails = "Data: " + data +

"<hr />status: " + status +

"<hr />headers: " + header +

"<hr />config: " + config;

alert('Login error,try again');

});

}

})

.controller('resetController',function($scope){

})

.controller('profileController', function($scope){

$scope.onChange=function(name){

console.log("name is "+name["value"]);

};

$scope.onCountryChange=function(name){

console.log("name is "+name["value"]);

};

$scope.profilesave=function(user,selectedCountry,selectedLang,gender){

console.log("user name "+user.fullname+" nickname "+user.nickname+" gender "+gender+" email "+user.email+" country "+selectedCountry);

if(user==undefined || user.fullname== undefined || user.nickname==undefined|| user.email==undefined|| selectedCountry==undefined || selectedCountry=='Select Country' || selectedLang==undefined || selectedLang=='Select Language'){

alert('Fill all the details.');

return;

}

if(user.email==undefined){

alert('Email format is incorrect');

return;

}

var data = { first\_name: user.firstname, last\_name: user.lastname, email: user.email, password: user.password, confirm\_password: user.confirmpassword };

var config = {

headers : {

'Content-Type': 'application/json',

'Http-X-Auth': 'developer-tool'

}

};

/\*$http.post('http://api.hostbooks.com/api/signup', data, config)

.success(function (data, status, headers, config) {

$scope.PostDataResponse = data;

if(status==200){

if(data["status"]=="sucess"){

//const index = this.nav.getActive().index;

//this.nav.remove(0, index);

$location.path('/login');

}else{

alert('Invalid credentials!!!');

}

}

})

.error(function (data, status, header, config) {

$scope.ResponseDetails = "Data: " + data +

"<hr />status: " + status +

"<hr />headers: " + header +

"<hr />config: " + config;

alert('Login error,try again');

});\*/

}

})

// controller to enable user to search from firebase data.

// The search is based on the selection made by user on the previous screen. User selected information (Goods or Services) is shared

// using a factory searchModeFactory between controllers

.controller('gstRateListController', function($scope, $state, $ionicLoading, $firebaseArray, searchModeFactory, feedData){

$scope.show = function() { //function to show loading spinner while system searches for relevant information on firebase data node

$ionicLoading.show({

template: '<p>Preparing your search results</p><ion-spinner icon="ripple"></ion-spinner>'

});

};

$scope.hide = function(){ // to hide the loading spinner

$ionicLoading.hide();

};

$scope.selectedSearch = searchModeFactory.getSearchMode(); //--> searchModeFactory passes the user value selected from the previous screen

// console.log($scope.selectedSearch);

$scope.searchFirebase = function(selectedSearch){ //firebase data node search function

$scope.show($ionicLoading); //--> this command triggers the loading spinner

if(!$scope.searchResults){

if (selectedSearch ==='Goods'){

console.log('Goods search Activated');

var ref = firebase.database().ref().child('Goods'); // based on the selection respective data node is activated, i.e., Goods

$firebaseArray(ref).$loaded().then(function (results){ // fetches data from the child node and stores in a local variable

$scope.searchResults = results;

console.log(results);

$scope.hide($ionicLoading); // by this point data is loaded, hence hiding spinner

},function(error){

console.error(error);

alert(error);

});

}else{

$scope.show($ionicLoading);

console.log('Services search Activated');

var ref = firebase.database().ref().child('Services'); // based on the selection respective data node is activated, i.e., Services

$firebaseArray(ref).$loaded().then(function (results){ // fetches data from the child node and stores in a local variable

$scope.searchResults = results;

$scope.hide($ionicLoading); // by this point data is loaded, hence hiding spinner

},function(error){

console.error(error);

alert(error);

});

}

}

else{

$scope.show($ionicLoading);

$scope.searchResults;

$scope.hide($ionicLoading);

}

};

$scope.toGstCalculator = function(item){

$scope.selectedSearch = searchModeFactory.getSearchMode();

// console.log('this gets activated');

$state.go('menu.tabs.gstCalculatorPrefill');

// code to pre-fill the GST calculator based on the selections made on the previous screens --> Goods or Services

if($scope.selectedSearch ==="Goods"){ // if control's from Goods screen

$scope.data = [{"chNumber": item.ChapterNumber,

"ChName": item.ChapterName,

"chMetaDesc": item.ChapterMetaDescription,

"HSN": item.HSNCode,

"Desc": item.Description,

"gstRate": item.Rate,

"gstCess": item.CESS}];

}else{ // if control's from Services screen

$scope.data=[{"SACCode": item.SAC\_Code,

"Desc": item.Description\_of\_Services,

"gstRate": item.Rate,

"gstCess": "No CESS on Services!",

"msg": item.Message}];

}

// sets the respective data using the feedData factory

feedData.setJSON($scope.data);

$scope.gstData = feedData.getJSON();

};

$scope.expandItem = function(item) {

if ($scope.isItemExpanded(item)) {

$scope.shownItem = null;

} else {

$scope.shownItem = item;

}

};

$scope.isItemExpanded = function(item) {

return $scope.shownItem === item;

};

})

//controller for the basic GST calculator where user fills in the amount and the percentage themselves

.controller('gstRateController', function($scope, $state, $ionicLoading, $firebaseArray, searchModeFactory, feedData){

$scope.gstData = [];

$scope.$on('$ionicView.enter', function() {

// Code you want executed everytime view is opened

document.getElementById('amount').value='';

document.getElementById('gstRate').value='';

// document.getElementById("hidden").classList.add('hidden');

// console.log('Yo!!');

})

$scope.resetForm = function($scope){

document.getElementById('amount').value='';

document.getElementById('gstRate').value='';

}

$scope.calculateGST = function(amount, gstRate){ //Calculate the GST based on the amount and percentage selected

// document.getElementById("hidden1").classList.remove('hidden');

$scope.netPrice = (amount + ((amount \* gstRate) / 100)).toFixed(2);

$scope.gstPrice = ($scope.netPrice - amount).toFixed(2);

};

})

//controller for the calculator that the user gets to after they navigates through the previous screens

// Category selection page(Goods or Services) --> category search page --> advanced calculator

.controller('advancedGstCalculator', function($scope, feedData){

var gRate;

var gCess;

$scope.gstData = feedData.getJSON();

gRate = $scope.gstData.gstRate;

// console.log($scope.gstData);

$scope.calculateGST = function(amount, gRate){ //Calculate the GST based on the amount and percentage

// document.getElementById("hidden1").classList.remove('hidden');

$scope.netPrice = (amount + (amount \* gRate) / 100).toFixed(2);

$scope.gstPrice = ($scope.netPrice - amount).toFixed(2);

};

})

//controller for Knowledge Base screen

.controller('kbController', function( $scope, $http, DataLoader, $timeout, $rootScope, $ionicLoading ) {

$scope.baseUrl = 'https://hostbooks.in/wp-json/wp/v2/'; //base URL for fetching posts from the site. We're using WordPress' JSON API v3

var postsApi = $scope.baseUrl + 'posts?categories=64'; //specific category id for KB, i.e., all KB posts are tagged to category id = 64

$scope.moreItems = false;

$scope.show = function() { //loading spinner

$ionicLoading.show({

template: '<p>Please wait...</p><ion-spinner icon="ripple"></ion-spinner>'

});

};

$scope.hide = function(){

$ionicLoading.hide();

};

$scope.loadPosts = function() { //function to load KB posts tagged to category id 64.

$scope.show($ionicLoading);

// Get all of our posts using the factory DataLoader

DataLoader.get( postsApi ).then(function(response) {

$scope.posts = response.data;

$scope.moreItems = true;

$scope.hide($ionicLoading);

}, function(response) {

});

}

// Load posts on page load

$scope.loadPosts();

paged = 2;

// Load more posts (infinite scroll)

$scope.loadMore = function() {

if( !$scope.moreItems ) {

// $scope.hide($ionicLoading);

return;

}

var pg = paged++;

console.log('loadMore ' + pg );

$timeout(function() {

DataLoader.get( postsApi + '&page=' + pg ).then(function(response) {

angular.forEach( response.data, function( value, key ) {

$scope.posts.push(value);

});

if( response.data.length <= 0 ) {

$scope.moreItems = false;

}

}, function(response) {

$scope.moreItems = false;

});

$scope.$broadcast('scroll.infiniteScrollComplete');

// $scope.$broadcast('scroll.resize');

}, 1000);

}

$scope.moreDataExists = function() {

return $scope.moreItems;

}

// Pull to refresh

$scope.doRefresh = function() {

$timeout( function() {

$scope.loadPosts();

//Stop the ion-refresher from spinning

$scope.$broadcast('scroll.refreshComplete');

}, 1000);

};

})

//controller for News screen

.controller('newsController', function( $scope, $http, DataLoader, $timeout, $rootScope, $ionicLoading ) {

$scope.baseUrl = 'https://hostbooks.in/wp-json/wp/v2/';//base URL for fetching posts from the site. We're using WordPress' JSON API v3

var postsApi = $scope.baseUrl + 'posts?categories=70';//specific category id for News, i.e., all News posts are tagged to category id = 70

$scope.moreItems = false;

$scope.show = function() {//loading spinner

$ionicLoading.show({

template: '<p>Please wait...</p><ion-spinner icon="ripple"></ion-spinner>'

});

};

$scope.hide = function(){

$ionicLoading.hide();

};

$scope.loadPosts = function() {//function to load News posts tagged to category id 70.

$scope.show($ionicLoading);

// Get all of our posts

DataLoader.get( postsApi ).then(function(response) {

$scope.posts = response.data;

// alert($scope.posts.length);

// console.log($scope.posts);

$scope.moreItems = true;

$scope.hide($ionicLoading);

// $log.log(postsApi, response.data);

}, function(response) {

});

}

// Load posts on page load

$scope.loadPosts();

paged = 2;

// Load more (infinite scroll)

$scope.loadMore = function() {

if( !$scope.moreItems ) {

// $scope.hide($ionicLoading);

return;

}

var pg = paged++;

console.log('loadMore ' + pg );

$timeout(function() {

DataLoader.get( postsApi + '&page=' + pg ).then(function(response) {

angular.forEach( response.data, function( value, key ) {

$scope.posts.push(value);

});

if( response.data.length <= 0 ) {

$scope.moreItems = false;

}

}, function(response) {

$scope.moreItems = false;

});

$scope.$broadcast('scroll.infiniteScrollComplete');

}, 1000);

}

$scope.moreDataExists = function() {

return $scope.moreItems;

}

// Pull to refresh

$scope.doRefresh = function() {

$timeout( function() {

$scope.loadPosts();

//Stop the ion-refresher from spinning

$scope.$broadcast('scroll.refreshComplete');

}, 1000);

};

})

// controller to fetch data/posts based on the respective post/category id/

.controller('catPostController', function( $scope, $http, DataLoader, $timeout, $rootScope, $ionicLoading, $stateParams ) {

$scope.baseUrl = 'https://hostbooks.in/wp-json/wp/v2/';//base URL for fetching posts from the site. We're using WordPress' JSON API v3

var postsApi = $scope.baseUrl + 'posts?categories=' + $stateParams.id; //appending the respective ID using the $stateParams.id.

// $stateParams.id = 33 through 59 --> Chapter 1 through Chapter 27

// $stateParams.id = 60 --> GST FAQ

// $stateParams.id = 62 --> GST Rule

// $stateParams.id = 63 --> GST Schedule

// $stateParams.id = 69 --> GST Law

$scope.moreItems = false;

$scope.show = function() {

$ionicLoading.show({

template: '<p>Please wait...</p><ion-spinner icon="ripple"></ion-spinner>'

});

};

$scope.hide = function(){

$ionicLoading.hide();

};

$scope.loadPosts = function() { //function to load posts

$scope.show($ionicLoading);

// Get all of our posts

DataLoader.get( postsApi ).then(function(response) {

$scope.posts = response.data;

$scope.moreItems = true;

$scope.hide($ionicLoading);

}, function(response) {

});

}

// Load posts on page load

$scope.loadPosts();

paged = 2;

// Load more (infinite scroll)

$scope.loadMore = function() {

if( !$scope.moreItems ) {

// $scope.hide($ionicLoading);

return;

}

var pg = paged++;

console.log('loadMore ' + pg );

$scope.show($ionicLoading);

$timeout(function() {

DataLoader.get( postsApi + '&page=' + pg ).then(function(response) {

angular.forEach( response.data, function( value, key ) {

$scope.posts.push(value);

});

if( response.data.length <= 0 ) {

$scope.moreItems = false;

}

}, function(response) {

$scope.moreItems = false;

});

$scope.$broadcast('scroll.infiniteScrollComplete');

}, 1000);

$scope.hide($ionicLoading);

}

$scope.moreDataExists = function() {

return $scope.moreItems;

}

// Pull to refresh

$scope.doRefresh = function() {

$timeout( function() {

$scope.loadPosts();

//Stop the ion-refresher from spinning

$scope.$broadcast('scroll.refreshComplete');

}, 1000);

};

})

// home page controller

.controller('gstLandingPageController', function( $scope, $http, DataLoader, $state, $timeout, $rootScope, $ionicLoading, $stateParams) {

$scope.baseUrl = 'https://hostbooks.in/wp-json/wp/v2/';

$scope.fetchGstMatrix = function(id){ //function to load contents using the category id passed, i.e., 63-GST Schedule, 62-GST Rule

$state.go('menu.tabs.homeLawListing', {

id: id //selectedItem and id is defined

});

}

$scope.fetchFaqMatrix = function(id){ //function to load contents using the category id passed, i.e., 63-GST Schedule, 62-GST Rule

$state.go('menu.tabs.faqGst', {

id: id //selectedItem and id is defined

});

}

$scope.gstRule = function(){

$stateParams.id = 361;

$state.go('menu.tabs.homeRuleMatrix', {

id: $stateParams.id //selectedItem and id is defined

});

};

})

// controller for displaying chapters 1 through 27 on a page. This controller is triggered from the App home page section

.controller('gstLawController', function($scope, $http, $state, $stateParams){

// JSON for 27 chapters for the GST LAW page

$scope.chapters = [{"id":1,"title":"Chapter 01","name":"GST Preliminary","imgPath":"img/Preliminary.png"},

{"id":2,"title":"Chapter 02","name":"GST Administration","imgPath":"img/Administration.png"},

{"id":3,"title":"Chapter 03","name":"Levy Of, And Exemption From, Tax","imgPath":"img/Levy\_Of\_And\_Exemption\_From\_Tax.png"},

{"id":4,"title":"Chapter 04","name":"Time And Value Of Supply","imgPath":"img/Time\_And\_Value\_Of\_Supply.png"},

{"id":5,"title":"Chapter 05","name":"Input Tax Credit","imgPath":"img/Input\_Tax\_Credit.png"},

{"id":6,"title":"Chapter 06","name":"GST Registration","imgPath":"img/Administration-1.png"},

{"id":7,"title":"Chapter 07","name":"Tax Invoice, Credit And Debit Notes","imgPath":"img/Tax\_Invoice\_Credit\_And\_Debit\_Notes.png"},

{"id":8,"title":"Chapter 08","name":"GST Returns","imgPath":"img/Returns.png"},

{"id":9,"title":"Chapter 09","name":"Payment Of Tax","imgPath":"img/Payment\_Of\_Tax.png"},

{"id":10,"title":"Chapter 10","name":"Transfer Of Input Tax Credit","imgPath":"img/Transfer\_Of\_Input\_Tax\_Credit.png"},

{"id":11,"title":"Chapter 11","name":"GST Refunds","imgPath":"img/Refunds.png"},

{"id":12,"title":"Chapter 12","name":"GST Accounts and Records","imgPath":"img/Accounts\_And\_Records.png"},

{"id":13,"title":"Chapter 13","name":"GST Job Work","imgPath":"img/Job\_Work.png"},

{"id":14,"title":"Chapter 14","name":"Electronic Commerce","imgPath":"img/Electronic\_Commerce.png"},

{"id":15,"title":"Chapter 15","name":"GST Assessment","imgPath":"img/Assessment.png"},

{"id":16,"title":"Chapter 16","name":"GST Audit","imgPath":"img/Audit.png"},

{"id":17,"title":"Chapter 17","name":"GST Demands and Recovery","imgPath":"img/Demands\_And\_Recovery.png"},

{"id":18,"title":"Chapter 18","name":"Inspection, Search, Seizure And Arrest","imgPath":"img/Inspection\_Search\_Seizure\_AndArrest.png"},

{"id":19,"title":"Chapter 19","name":"GST Offences and Penalties","imgPath":"img/Offences\_And\_Penalties.png"},

{"id":20,"title":"Chapter 20","name":"Prosecution and Compounding Of Offences","imgPath":"img/Prosecution\_And\_Compounding\_Of\_Offences-1.png"},

{"id":21,"title":"Chapter 21","name":"GST Appeals and Revision","imgPath":"img/Appeals\_And\_Revision.png"},

{"id":22,"title":"Chapter 22","name":"GST Advance Ruling","imgPath":"img/Advance\_Ruling.png"},

{"id":23,"title":"Chapter 23","name":"Presumption As To Documents","imgPath":"img/Presumption\_As\_To\_Documents.png"},

{"id":24,"title":"Chapter 24","name":"Liability To Pay In Certain Cases","imgPath":"img/Liability\_To\_Pay\_In\_Certain\_Cases.png"},

{"id":25,"title":"Chapter 25","name":"Miscellaneous Provisions","imgPath":"img/Miscellaneous\_Provisions.png"},

{"id":26,"title":"Chapter 26","name":"GST Repeal and Saving","imgPath":"img/Repeal\_And\_Saving.png"},

{"id":27,"title":"Chapter 27","name":"GST Transitional Provisions","imgPath":"img/Transitional\_Provisions.png"}

];

$scope.fetchGstMatrix = function(id){

// using switchCase to assign respective Category Id to individual chapters

switch (id) {

case 0:

catId = 33; //Chapter 1

break;

case 1:

catId = 34; //Chapter 2

break;

case 2:

catId = 35; //Chapter 3

break;

case 3:

catId = 36; //Chapter 4

break;

case 4:

catId = 37; //Chapter 5

break;

case 5:

catId = 38; //Chapter 6

break;

case 6:

catId = 39; //Chapter 7

break;

case 7:

catId = 40; //Chapter 8

break;

case 8:

catId = 41; //Chapter 9

break;

case 9:

catId = 42; //Chapter 10

break;

case 10:

catId = 43; //Chapter 11

break;

case 11:

catId = 44; //Chapter 12

break;

case 12:

catId = 45 //Chapter 13

break;

case 13:

catId = 46; //Chapter 14

break;

case 14:

catId = 47; //Chapter 15

break;

case 15:

catId = 48; //Chapter 16

break;

case 16:

catId = 49; //Chapter 17

break;

case 17:

catId = 50; //Chapter 18

break;

case 18:

catId = 51; //Chapter 19

break;

case 19:

catId = 52; //Chapter 20

break;

case 20:

catId = 53; //Chapter 21

break;

case 21:

catId = 54; //Chapter 22

break;

case 22:

catId = 55; //Chapter 23

break;

case 23:

catId = 56; //Chapter 24

break;

case 24:

catId = 57; //Chapter 25

break;

case 25:

catId = 58; //Chapter 26

break;

case 26:

catId = 59; //Chapter 27

break;

}

// Fetch contents of the respective chapters based on the category Id

// $http.get("https://hostbooks.in/wp-json/wp/v2/posts?categories=" + catId + "&per\_page=100").success(function(data){

// $scope.posts=data;

// });

$stateParams.id = catId;

$state.go('menu.tabs.homeLawListing', {

id: $stateParams.id //selectedItem and id is defined

});

};

})

// Controller for the side menu Chapter listing for GST Law

.controller('categoryListController', function($scope, $http, $timeout, $ionicLoading, $ionicScrollDelegate){

$ionicScrollDelegate.scrollTop();

$scope.categories=[];

$scope.groups = [];

// Fetching Chapters data

$http.get("https://hostbooks.in/wp-json/wp/v2/categories/?per\_page=27").success(function(data){

$scope.categories=data;

});

$scope.toggleGroup = function(group) {

$ionicScrollDelegate.scrollTop();

if ($scope.isGroupShown(group)) {

$scope.shownGroup = null;

} else {

$scope.shownGroup = group;

}

};

$scope.isGroupShown = function(group) {

return $scope.shownGroup === group;

};

})

// controller to show details page for any post, i.e., the actual post

.controller('detailController',function($scope, $http,$stateParams,$ionicLoading,$timeout, $cordovaSocialSharing){

$scope.show = function() { //loading spinner

$ionicLoading.show({

template: '<p>Please wait...</p><ion-spinner icon="ripple"></ion-spinner>'

});

// console.log('this was called');

};

$scope.hide = function(){

$ionicLoading.hide();

// console.log('Hide was called too!');

};

$scope.show($ionicLoading);

// fetches the post details based on the $stateParams.id and renders on the details page

$http.get("https://hostbooks.in/wp-json/wp/v2/posts/" + $stateParams.id).success(function(post){

$scope.show($ionicLoading);

$scope.post=post;

sourceLink = post.link;

sourceTitle = post.title.rendered;

// sourceExcerpt1 = post.excerpt.rendered;

if (post.better\_featured\_image != null){

// sourceImage = post.better\_featured\_image.media\_details.sizes.td\_80x60.source\_url;

}

});

// fetching tags for the individual post

$http.get("https://hostbooks.in/wp-json/wp/v2/tags?post=" + $stateParams.id).success(function(tags){

$scope.tags=tags;

});

$timeout( function() {

$scope.$broadcast('scroll.refreshComplete');

$scope.hide($ionicLoading);

}, 4000);

// $cordovaSocialSharing plugin used to invoke device's native sharing sheet

$scope.$root.shareAnywhere = function() {

var message = sourceTitle + "\n\nGet latest news and updates on GST. Download the app on:\nGoogle Play: https://play.google.com/store/apps/details?id=com.hostbooks.gstmu&rdid=com.hostbooks.gstmu \n\n Itunes: https://itunes.apple.com/us/app/%C2%B5gst/id1261965136 \n\n";

var subject = "µGST App powered by Hostbooks";

// var image = sourceImage;

var image = "img/logo.png"

var link = "VisitWebURL: " + sourceLink;

// $scope.hide($ionicLoading);

$cordovaSocialSharing

// .share(message, subject, file, link) // Share via native share sheet

.share(message, subject, image, link) // Share via native share sheet

.then(function(result) {

// Success!

console.log('user sharing success');

}, function(err) {

// An error occured. Show a message to the user

console.log('there seems to be some error while sharing');

});

}

$scope.$on('$stateChangeStart', function() { // this enables to show 'share' button only on the individual details page and not on any of the parent pages

// console.log('$stateChangeStart received. Removing button');

$scope.$root.shareAnywhere = null;

})

})

// Controller used for displaying Map on the Contact Us page

// Using Google's Map API v3

.controller('MapCtrl', function($scope, $ionicLoading) {

$scope.initialise = function() {

// Setting Map pointer to iRexx, Gurgaon

var myLatlng = new google.maps.LatLng(28.500639, 77.070306);

var mapOptions = {

center: myLatlng,

zoom: 19,

mapTypeId: google.maps.MapTypeId.ROADMAP,

styles: [

//Various Map styles that can be applied

// {elementType: 'geometry', stylers: [{color: '#242f3e'}]},

// {elementType: 'labels.text.stroke', stylers: [{color: '#242f3e'}]},

// {elementType: 'labels.text.fill', stylers: [{color: '#746855'}]},

{

// featureType: 'administrative.locality',

// elementType: 'labels.text.fill',

// stylers: [{color: '#d59563'}]

},

{

// featureType: 'poi',

// elementType: 'labels.text.fill',

// stylers: [{color: '#d59563'}]

}

]

};

var map = new google.maps.Map(document.getElementById("map"), mapOptions);

// Create a marker and set its position.

var infowindow = new google.maps.InfoWindow();

var marker = new google.maps.Marker({

map: map,

animation: google.maps.Animation.DROP,

position: myLatlng,

});

// Adding click event to the map marker

google.maps.event.addListener(marker, 'click', function() {

infowindow.open(map, marker);

});

// Setting marker popup details

infowindow.setContent('<div><strong>iRexx Technologies Ltd.</strong><br />B – 20 & 21, Hartron Complex, Electronic City, <br /> Udyog Vihar Phase IV, Sector 18, <br />Gurugram, Haryana 122015 </div>');

};

google.maps.event.addDomListener(document.getElementById("map"), 'load', $scope.initialise());

})

// Search controller for searhing within the App posts

.controller('searchController', function($scope, $rootScope, $http, DataLoader, $timeout, $stateParams,$ionicLoading){

// $scope.searchGst = function(){

$scope.baseUrl = 'https://hostbooks.in/wp-json/wp/v2/'; //base URL for fetching posts from the site. We're using WordPress' JSON API v3

var postsApi = $scope.baseUrl + 'posts?per\_page=100'; //Wordpress limits only 100 posts to be rendered via API

$scope.moreItems = false;

$scope.show = function() {

$ionicLoading.show({

template: '<p>Preparing search...</p><ion-spinner icon="ripple"></ion-spinner>'

});

};

$scope.hide = function(){

$ionicLoading.hide();

};

$scope.loadPosts = function() {

$scope.show($ionicLoading);

// Get all of our posts

DataLoader.get( postsApi ).then(function(response) {

$scope.posts = response.data;

$scope.moreItems = true;

$scope.hide($ionicLoading);

}, function(response) {

});

}

// Load posts on page load

$scope.loadPosts();

paged = 2;

// Load more (infinite scroll)

$scope.loadMore = function() {

document.getElementById("hidden").classList.remove('hidden');

$scope.show($ionicLoading);

if( !$scope.moreItems ) {

return;

}

var pg = paged++;

console.log('loadMore ' + pg );

$timeout(function() {

DataLoader.get( postsApi + '&page=' + pg ).then(function(response) {

angular.forEach( response.data, function( value, key ) {

$scope.posts.push(value);

});

$scope.hide($ionicLoading);

if( response.data.length <= 0 ) {

$scope.moreItems = false;

}

}, function(response) {

$scope.moreItems = false;

$scope.hide($ionicLoading);

});

$scope.$broadcast('scroll.infiniteScrollComplete');

}, 1000);

}

$scope.moreDataExists = function() {

return $scope.moreItems;

}

// }

// Pull to refresh

$scope.doRefresh = function() {

$timeout( function() {

$scope.loadMore();

//Stop the ion-refresher from spinning

}, 2000);

};

$scope.clearSearch = function() {

$scope.searchTerm = null;

console.log('clear was called');

console.log($scope);

};

})

// controller created for social sharing, however, this is not used anywhere. calling the share plugin from within the details page controller

// .controller('socialShareController', function($scope, $cordovaSocialSharing){

// $scope.shareAnywhere = function() {

// $cordovaSocialSharing.share("I found this very good app that expains everything you need to know about GST.", "New GST mobile app on the block!", "www/logo.png", "https://hostbooks.in");

// }

// console.log('social Share controller activated!');

// })

// Default app controller

.controller('AppCtrl', function($scope, $timeout, DataLoader, $rootScope) {

ionic.Platform.ready(function() {

$rootScope.url = 'https://hostbooks.in/wp-json/wp/v2/';

});

// $ionicPlatform.ready(function () {

// // body...

// $rootScope.url = 'https://hostbooks.in/wp-json/wp/v2/';

// })

});