1. Login Code (Python)

@blueprint.route(**'/'**)

**def** route\_default():

**if** session.get(**'url'**) **and** session.get(**'user\_email'**):

**return** redirect(url\_for(**'base\_blueprint.onsite'**))

**if** request.args:

**return** render\_template(**'index.html'**, value=request.args.get(**'value'**,**''**))

**else**:

**return** render\_template(**'index.html'**)

@blueprint.route(**'/login'**, methods=[**'GET'**, **'POST'**])

**def** login():

username = request.form[**'username'**]

password1 = request.form[**'password'**]

username = str(username).lower()

**try**:

*# client = MongoClient('localhost:27017')*

*# db = client.EmployeeData*

*# userids = session["user\_email"]*

*# userids = userids.replace('"', '')*

output = {}

**for** data **in** db.clientinfo.find({**'email'**: username}):

output=data

password2 = **''**

print(output)

**if** len(output)>0: *#change by kuldeep*

password2 = output[**'password'**]

**if** password2 ==password1:

session[**'user\_email'**] = output[**'email'**]

session[**'name'**] = output[**'name'**]

print(session[**'user\_email'**])

project = []

**for** pro\_data **in** db.project.find({**'email'**: output[**'email'**]}):

project.append(pro\_data)

**if** len(project)>0:

session[**'url'**]=project[0][**'pro\_nm'**]

**if** len(project[0]) == 6:

session[**'kwrds'**] = project[0][**'keyword\_nm'**]

**if** len(project[0]) == 5:

session[**'kwrds'**] = **''**

**return** redirect(url\_for(**'base\_blueprint.analyze'**))

**else**:

session[**'url'**] = **''**

**else**:

flash(**'Please enter valid username or password or registered with us.'**)

**return** redirect(url\_for(**'base\_blueprint.route\_default'**))

**except** Exception **as** e:

print(e)

**return** redirect(url\_for(**'base\_blueprint.route\_default'**))

2. Loout Code (Python)

@blueprint.route(**'/logout'**)

**def** logout():

session.clear()

**return** redirect(url\_for(**'base\_blueprint.route\_default'**))

3. Profile Update Code (Python)

@blueprint.route(**'/profile\_update'**, methods=[**'POST'**])

**def** site\_templete\_profile():

*# client = MongoClient('localhost:27017')*

*# db = client.EmployeeData*

user\_email = session[**'user\_email'**]

user\_email = user\_email.replace(**'"'**,**''**)

db.clientinfo.update(

{ **"email"** : user\_email},

{ **"$set"**: { **"name"**: request.form[**'name'**],

**"email"**:request.form[**'email'**]} }

)

flash(**'You were successfully update info'**)

**return** redirect(url\_for(**'base\_blueprint.account\_info'**))

4. Password Update Code (Python)

@blueprint.route(**'/pass\_update'**, methods=[**'POST'**])

**def** pass\_update():

**try**:

*# client = MongoClient('localhost:27017')*

*# db = client.EmployeeData*

user\_email = session[**'user\_email'**]

user\_email = user\_email.replace(**'"'**, **''**)

output =[]

**for** data **in** db.clientinfo.find({**'email'**:user\_email}):

output.append(data)

password = output[0][**'password'**]

**if** password==request.form[**'opass'**]:

db.clientinfo.update(

{**"email"** : user\_email},

{**"$set"**: { **"password"**: request.form[**'cnpass'**]

}}

)

**except** Exception **as** e:

print (e)

flash(**'You were successfully update password'**)

**return** redirect(url\_for(**'base\_blueprint.account\_info'**))

5. Show User Data From MomgoDb Datatbase (Python)

@blueprint.route(**'/api\_get\_db'**, methods=[**'POST'**])

**def** api\_get\_db():

client = MongoClient(**'localhost:27017'**)

db = client.EmployeeData

output =[]

**for** data **in** db.Employees.find({}):

output.append(data)

jsondata = json.dumps(output, default=json\_util.default)

**return** jsondata

6. Show Cards Data From MomgoDb Datatbase (Python)

@blueprint.route(**'/api\_get\_card'**, methods=[**'POST'**])

**def** api\_get\_card():

user\_email = session[**'user\_email'**]

user\_email = user\_email.replace(**'"'**, **''**)

card\_no=[]

output = []

card\_data=[]

**for** data **in** db.card.find({**'email'**:user\_email}):

**if** len(data[**'card\_type'**])==16:

mask=data[**'card\_type'**][12:17]

unmask=data[**'card\_type'**]

data[**'card\_type'**]=[]

data[**'card\_type'**].append(mask)

data[**'card\_type'**].append(unmask)

output.append(data)

**else**:

output.append(data)

*#card\_no.append(json.dumps(data['card\_type'][12:17], default=json\_util.default))*

jsoncard = json.dumps(output, default=json\_util.default)

*#card\_data.append(jsoncard)*

*#card\_data.append(card\_no)*

*#print(jsoncard)*

**return** jsoncard

7. Delete Cards Data From MomgoDb Datatbase (Python)

@blueprint.route(**'/delete\_card/<id>'**)

**def** delete\_card(id):

res=db.card.delete\_many({**'id'**:id})

print(res.deleted\_count)

flash(**'You were successfully delete card'**)

**return** redirect(url\_for(**'base\_blueprint.account\_info'**))

8. Add Cards Data From MomgoDb Datatbase (Python)

@blueprint.route(**'/add\_card'**, methods=[**'POST'**])

**def** add\_card():

user\_email = session[**'user\_email'**]

user\_email = user\_email.replace(**'"'**, **''**)

cardnum = request.form[**'card\_num'**].replace(**' '**, **''**)

db.card.insert\_one({

**'email'**:user\_email,

**'card\_name'**:request.form[**'card\_type'**],

**'cmonth'**:request.form[**'month'**],

**'cyear'**:request.form[**'year'**],

**'cvv'**:request.form[**'cvv'**],

**'card\_type'**:cardnum,

**'id'**:**"$"**+str(str(time.time())+**"\_"**+str(random.randint(1000,9999)))

})

flash(**'You were successfully added card'**)

**return** redirect(url\_for(**'base\_blueprint.account\_info'**))

9. File And Text Sending Code From Email (Python)

@blueprint.route(**'/send\_mail'**, methods=[**'POST'**])

**def** send\_mail():

toemail = request.form[**'email'**]

filename = request.form[**'filename'**]

attachment = request.files[**'file'**]

filename = str(filename) + **'.pdf'**

msg = MIMEMultipart()

msg[**'From'**] = **"kuldeepmalikm41@gmail.com"**

msg[**'To'**] = toemail

msg[**'Subject'**] = **"Subject of the semdart"**

body = **"Welcome to SEMDART! Please find attached file."**

msg.attach(MIMEText(body, **'plain'**))

*# attachment = open("/home/india/PycharmProjects/semdart/app/base/lockscreen-bg.jpg", "rb")*

p = MIMEBase(**'application'**, **'octet-stream'**)

p.set\_payload((attachment).read())

encoders.encode\_base64(p)

p.add\_header(**'Content-Disposition'**, **"attachment; filename= %s"** % filename)

msg.attach(p)

s = smtplib.SMTP(**'smtp.gmail.com'**, 587)

s.starttls()

s.login(**"kuldeepmalikm41@gmail.com"**, **"Kuldeep#4462"**)

text = msg.as\_string()

s.sendmail(**"kuldeepmalikm41@gmail.com"**, toemail, text)

s.quit()

10. Website Analyze Code (Python)

**@blueprint.route('/analyze', methods=["GET","POST"])**

**def** analyze():

session[**'select'**]=**''**

**if** len(request.form) == 1:

session[**'url'**] = request.form[**'url'**]

session[**'kwrds'**] = **''**

**if** len(request.form) == 2:

**if** session.get(**'user\_email'**):

session[**'url'**] = request.form[**'url'**]

session[**'select'**] = request.form[**'selected'**]

**else**:

**return** redirect(url\_for(**'base\_blueprint.route\_default'**))

pageloadinginformation = {}

overalldata = {}

**try**:

urlreq = str(session[**'url'**]).strip()

**if not** (urlreq.startswith(**"http"**) == **True**):

req\_url = **'http://'** + str(urlreq)

**else**:

req\_url = urlreq

adapter = HTTPAdapter(max\_retries=3)

request\_session = requests.Session()

request\_session.mount(req\_url, adapter)

**try**:

url\_using\_req = request\_session.get(req\_url,verify=**False**,timeout=5)

*# print(url\_using\_req.elapsed.total\_seconds())*

*# print()*

*# print(url\_using\_req.url)*

*# print(url\_using\_req.status\_code)*

*# print(url\_using\_req.headers)*

webtime = url\_using\_req.elapsed.total\_seconds()

weburl = url\_using\_req.url

webstatus = url\_using\_req.status\_code

contentlength = len(url\_using\_req.content)

weblength = convert\_size(contentlength)

session[**'url'**] = weburl

*# if 'Content-length' in url\_using\_req.headers:*

*# contentlength = url\_using\_req.headers['Content-length']*

pageloadtime = str(webstatus) + **' - '** + str(weburl) + **""" page load - """** + str(webtime) + **""" sec"""**

pagesize = str(weburl) + **""" - page content size - """** + str(weblength) + **""" bytes """**

pageloadtime = **''**.join(pageloadtime)

pagesize = **''**.join(pagesize)

*# flash(pageloadtime) #change by kuldeep*

*# flash(pagesize) #change by kuldeep*

pageloadinginformation.update({**'pageloadtime'**: pageloadtime, **'pagesize'**: pagesize})

**except** ConnectionError **as** ce:

print(ce)

pageloadinginformation.update( *#change by kuldeep*

{**'pageloadtime'**: **"Having problem to identify."**, **'pagesize'**: **"Having problem to identify."**})

flash(**"error : please entar valid URL eg : https://trendibyte.com Or trendibyte.com"**)

session[**'url'**] = **''**

session[**'select'**] = **''**

session[**'kwrds'**] = **''** *# change by kuldeep*

**except** Exception **as** e:

print(e)

pageloadinginformation.update(

{**'pageloadtime'**: **"Having problem to identify."**, **'pagesize'**: **"Having problem to identify."**})

flash(**"error : please entar valid URL eg : https://trendibyte.com Or trendibyte.com"**) *# change by kuldeep*

session[**'url'**] = **''**

session[**'select'**] = **''**

session[**'kwrds'**] = **''**

**except** Exception **as** e:

flash(**"error : please entar valid URL eg : https://trendibyte.com Or trendibyte.com"**) *# change by kuldeep*

session[**'url'**] = **''**

session[**'select'**] = **''**

session[**'kwrds'**] = **''**

**if** session.get(**'select'**):

**if 'Onsite' in** session.get(**'select'**):

flash(pageloadinginformation[**'pageloadtime'**])

flash(pageloadinginformation[**'pagesize'**])

**return** redirect(url\_for(**'base\_blueprint.onsite'**))

**elif 'Authority' in** session.get(**'select'**):

flash(pageloadinginformation[**'pageloadtime'**])

flash(pageloadinginformation[**'pagesize'**])

**return** redirect(url\_for(**'base\_blueprint.authority'**)) *# change by kuldeep*

**else**:

**return** redirect(url\_for(**'base\_blueprint.coming\_soon'**))

**else**:

flash(pageloadinginformation[**'pageloadtime'**])

flash(pageloadinginformation[**'pagesize'**])

**return** redirect(url\_for(**'base\_blueprint.onsite'**))

11. Show JSON (Python)

@blueprint.route(**'/api\_get\_gift'**, methods=[**'POST'**])

**def** api\_get\_gift():

**try**:

**with** open(**'json/json from giftofspeed.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

api\_get\_gift()

12. Import Modules (Python)

**from** flask **import** Flask, jsonify, render\_template, redirect, request, url\_for, session, flash

**from** pymongo **import** MongoClient

**from** bson **import** json\_util

**import** json,time,random

**import** smtplib

**from** email.mime.multipart **import** MIMEMultipart

**from** email.mime.text **import** MIMEText

**from** email.mime.base **import** MIMEBase

**from** email **import** encoders

**from** collections **import** Counter

**import** re

**from** urllib **import** parse

**import** requests

**import** urllib.request **as** urlopener

**import** config

**from** app.base **import** blueprint

**from** app.base.forms **import** LoginForm, CreateAccountForm

13. Current Date Code (AngularJS)

$scope.showSelectValue=function(mySelect){

$scope.date= new Date();

$scope.year=parseInt($scope.date.getFullYear());

$scope.month=parseInt($scope.date.getMonth());

$scope.monthlist=[];

if (mySelect==$scope.year)

{

for(i=$scope.month+1; i<12; i++)

{

$scope.monthlist.push(i);

}

}

else

{

$scope.monthlist=[0,1,2,3,4,5,6,7,8,9,10,11];

}

}

$scope.date= new Date();

$scope.year=parseInt($scope.date.getFullYear());

$scope.month=parseInt($scope.date.getMonth());

$scope.monthlist=[];

for(i=$scope.month+1; i<12; i++)

{

$scope.monthlist.push(i);

}

14. Get Card Details from Backend (AngularJs)

$scope.html\_card\_json={};

$scope.get\_card\_details = function () {

$http({

method: 'POST',

url: '/api\_get\_card',

data: {

'message': "this is my message"

},

}).then(function (response) {

if(response.status == 200) {

var card\_content = response.data;

$scope.html\_card\_json = angular.copy(card\_content);

console.log("data",$scope.html\_card\_json)

}

}, function (error) {

console.log(error);

});

}

15. Password Validation And Matching Code (AngularJS)

$scope.passwordvalidation = function() {

var pass=$scope.New\_Password.toString().length;

if (pass > 7) {

$scope.passwordmsg = "";

$scope.dis="";

} else {

$scope.passwordmsg= " you have to enter at least 8 digit!";

$scope.dis="false";

}

};

$scope.confpasswordvalidation = function() {

var pass=$scope.New\_Password.toString().length;

var confpass=$scope.Confirm\_New\_Password.toString().length;

console.log(confpass);

if(pass > 7 && confpass > 7)

{

$scope.passwordmsg = ""

if($scope.New\_Password == $scope.Confirm\_New\_Password)

{

$scope.passwordmsg = ""

$scope.dis="";

}

else

{

$scope.passwordmsg = " These passwords don't match"

$scope.dis="false";

}

}

else

{

$scope.passwordmsg = " you have to enter at least 8 digit!"

$scope.dis="false";

}

};

16. Get Web Page Details From Backend (AngularJS)

$scope.get\_webpage\_details = function () {

$http({

method: 'POST',

url: '/api\_get\_db',

data: {

'message': "this is my message"

},

}).then(function (response) {

if(response.status == 200) {

var content = response.data;

$scope.html\_data\_json = angular.copy(content);

console.log("data",$scope.html\_data\_json)

}

}, function (error) {

console.log(error);

});

17. Card Number Validatin (AngularJS)

$scope.cardvalidation = function() {

var re=/^[0-9]\*$/;

var card\_num = $scope.card\_num.replace(" ", "");

var card\_num = card\_num.replace(" ", "");

var card\_num = card\_num.replace(" ", "");

var cnum=$scope.card\_num.toString().length;

check=re.test(card\_num) ;

console.log(card\_num);

console.log(check);

console.log(cnum);

if (cnum==19 & check==true ) {

$scope.cardmsg = "";

$scope.dis="";

} else {

$scope.cardmsg= " you have to enter at least 16 digit!";

$scope.dis="false";

}};

18. Gmail Validation (AngularJS)

semdart.controller("accountCntr",function($rootScope, $scope, $element, $sce, $http, $timeout, $filter, $log, $window){

$scope.html\_data\_json = {};

//get webstite auding details.

$scope.dis="false";

$scope.emailvalidation=function(){

var re= /^(([^<>()\[\]\\.,;:\s@"]+(\.[^<>()\[\]\\.,;:\s@"]+)\*)|(".+"))@((\[[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}\])|(([a-zA-Z\-0-9]+\.)+[a-zA-Z]{2,}))$/;

var checkemail = re.test(String($scope.html\_data\_json[0].email).toLowerCase()) ;

console.log($scope.html\_data\_json[0].email);

if(!checkemail) {

$scope.erroremailmsg= "Please enter a valid email address";

$scope.dis="false";

}else{

$scope.erroremailmsg="vailed";

$scope.dis="";

}};

19.Auto Space in Card Number (JavaScript)

<**script**>

$('#card\_num').on('keyup', function(e){

var val = $(this).val();

var newval = '';

val = val.replace(/\s/g, '');

for(var i=0; i < val.length; i++) {

if(i%4 == 0 && i > 0) newval = newval.concat(' ');

newval = newval.concat(val[i]);

}

$(this).val(newval);

}) </**script**>

20. Get JSON Data From Backend (AngularJS)

//get gift contents

$scope.gift\_speed\_data = [];

$scope.get\_gift\_data = function () {

$http({

method: 'POST',

url: '/api\_get\_gift'

}).then(function (data) {

if(data.status == 200) {

$scope.gift\_speed\_data = angular.copy(data.data);

console.log("gift\_speed\_data",$scope.gift\_speed\_data);

}

}, function (error) {

console.log(error);

});

}

$scope.get\_gift\_data();

21. PDF Generate Code (AngularJS)

**var** semdart = angular.module(**'semdart'**,[**'ngAnimate'**,**'ngSanitize'**,**'ui.bootstrap'**,**'ui.utils'**,**'ngMessages'**,**'angularUtils.directives.dirPagination'**,**'chart.js'**,**'angularjs-gauge'**]).run(**function**($rootScope,$http,$interval,$timeout,$location) {

$rootScope.generatePDF = **function**(pdf\_name) {

**if** (0){

$rootScope.show\_permission\_denied\_modal(**null**);

}**else**{

$rootScope.generatePdfloader = **true**;

$(**"#generatePdfLoader"**).modal({show:**true**,backdrop:**"static"**,keyboard:**false**})

kendo.drawing.drawDOM($(**"#pdfgenerate"**), {

*// paperSize: "A2",*

*// pageSize: 5,*

*// landscape: false*

paperSize: **"A2"**,

landscape: **false**

}).then(**function**(group) {

kendo.drawing.pdf.saveAs(group, pdf\_name+**".pdf"**);

$(**"#generatePdfLoader"**).modal(**'hide'**);

$rootScope.generatePdfloader = **false**;

});

}

}

22. Get PDF On Server (AngularJS)

$rootScope.pdf\_data\_processing\_onserver = **false**;

$rootScope.get\_pdf\_onserver = **function**() {

$rootScope.pdf\_data\_processing\_onserver = **true**;

kendo.drawing.drawDOM($(**'#pdfgenerate'**), {

*// paperSize: "A2",*

*// pageSize: 5,*

*// landscape: false*

paperSize: **"A2"**,

landscape: **false**

}).then(**function**(group) {

kendo.drawing.pdf.toBlob(group, **function**(blob){

**var** form = **new** FormData();

form.append(**"filename"** , $rootScope.page\_name);

form.append(**"email"** , $rootScope.sharePdfObj.email);

form.append(**"file"**, blob);

**for** (**var** key of form.entries()){ console.log(key[0] + **', '** + key[1]); }

**var** xhr = **new** XMLHttpRequest();

xhr.open(**"POST"**, **"/send\_mail"**, form);

xhr.send(form);

$rootScope.pdf\_data\_processing\_onserver=**false**;

$(**'#share-with-model'**).modal(**"hide"**);

$timeout(**function**(){

alert( **"Email sent successfully !"**);

},3000);

});

});

}

$rootScope.page\_name = **""**;

$rootScope.share\_with\_pdf = {};

$rootScope.sharePdfObj = {};

$rootScope.show\_share\_with\_modal = **function**($event,pageName){

**if**(0){

$rootScope.show\_permission\_denied\_modal(**null**);

}**else**{

**if**($event){ $event.preventDefault(); }

$rootScope.page\_name = pageName;

$(**'#share-with-model'**).modal({ show:**true**, backdrop:**false**, keyboard:**false** });

}

}

23. Print Webpage (AngularJS)

$rootScope.generate\_print =**function**(){

**if**(0){

$rootScope.show\_permission\_denied\_modal(**null**);

}**else**{

$rootScope.generatePdfloader = **true**;

setTimeout(**function**() {

window.print();

}, 10000);

}

}

});

24. Default Select Code (AngularJS)

<**script**>

const choices = new Choices('[data-trigger]',

{

searchEnabled: false,

itemSelectText: '',

});

</**script**>

25. Login Logout Condition (Jinja2 + HTML)

<**ul class="navbar-nav navbar-nav-right"**>

{% if session['name']==Null %}

<**a href="/loginway"**>Login</**a**>

{%else%}

<**li class="nav-item nav-profile dropdown mr-0 mr-sm-2"**>

<**a class="nav-link" href="#" data-toggle="dropdown" id="profileDropdown"**>

<**img src="/static/images/faces/face25.jpg" alt="profile"** />

<**span class="nav-profile-name"**>Welome, {{session['name']}}</**span**>**&nbsp;**

<**i class="fa fa-caret-down"**></**i**>

</**a**>

<**div class="dropdown-menu dropdown-menu-right navbar-dropdown" aria-labelledby="profileDropdown"**>

<**a class="dropdown-item"**>

<**i class="fa fa-cog"**></**i**>

Settings

</**a**>

<**a class="dropdown-item" href="/logout"**>

<**i class="fa fa-sign-out"**></**i**>

Logout

</**a**>

</**div**>

</**li**>

{%endif%}

</**ul**>

26. Home Page Search Bar (Jinja2 + HTML)

<**form action="/analyze" method="POST"**>

<**fieldset**>

<**legend**>QUICK FIND YOUR PROJECT</**legend**>

</**fieldset**>

<**div class="inner-form"**>

<**div class="left"**>

<**div class="input-wrap first"**>

<**div class="input-field first"**>

<**label**>URL</**label**>

<**input type="text" placeholder="ex: SEMDart.com" type="text" name="url" value="{{session['url']}}" required**/>

</**div**>

</**div**>

<**div class="input-wrap second"**>

<**div class="input-field second"**>

<**label**>WHERE</**label**>

<**div class="input-select"**>

<**select data-trigger="" name="selected"**>

<**option {%if session[**'select']=='Onsite'%}selected{%endif%} >Onsite</**option**>

<**option {%if session[**'select']=='Offsite'%}selected{%endif %}>Offsite</**option**>

<**option {%if session[**'select']=='SMO'%}selected{%endif %}>SMO</**option**>

<**option {%if session[**'select']=='Ranking'%}selected{%endif %}>Ranking</**option**>

<**option {%if session[**'select']=='Traffic'%}selected{%endif%} >Traffic</**option**>

<**option {%if session[**'select']=='Keyword'%}selected{%endif%} >Keyword</**option**>

<**option {%if session[**'select']=='Content'%}selected{%endif%} >Content</**option**>

<**option {%if session[**'select']=='Authority'%}selected{%endif%} >Authority</**option**>

</**select**>

</**div**>

</**div**>

</**div**>

</**div**>

<**button class="btn-search" type="submit"**>Analyze</**button**>

</**div**>

</**form**><**br**>

</**div**>

<**div class="s014"**>

{%if overalldata %}

<**h4 style="**color:green;**"**>

<**b**>

{{overalldata['websiteloadinfo']['pageloadtime']}}<**br**>

{{overalldata['websiteloadinfo']['pagesize']}}<**br**></**b**></**h4**>

<**h4 style="**color:red;**"**><**b**>{{error}}<**br**></**b**></**b**></**h4**>

</**div**>

{%endif%}

27.Show JSON For “SPEED ANALYSIS AND PERFORMANCE” (HTML + AngularJS)

*<****div class="row my-2 table-scroll-design"****>*

<**div class="col-md-6 gotham-book-font border-right-lg"** >

<**a href="{{'{{html\_data\_json.social\_media\_data.facebook.link }}'}}" target="\_blank"**><**img src="/static/images/tbimage/request.png" class="mnm-social-icon-onsite" alt=""**> </**a**>

<**span class="gotham-bold-font ml-3"**>Request</**span**>

<**p align="center"**>{{'{{gift\_speed\_data.header\_info.requests}}'}}</**p**>

</**div**>

<**div class="col-md-6 gotham-book-font border-right-lg"**>

<**a href="{{'{{html\_data\_json.social\_media\_data.twitter.link }}'}}" target="\_blank"**><**img src="/static/images/tbimage/visible.png" class="mnm-social-icon-onsite" alt=""**></**a**>

<**span class="gotham-bold-font ml-3"**>Content Visible</**span**> <**br**>

<**p align="center"**>{{'{{gift\_speed\_data.header\_info.content\_visible}}'}}</**p**>

</**div**>

<**div class="col-md-12"**>

<**div class="mnm-border-bottom-1 my-3"**></**div**>

</**div**>

<**div class="col-md-6 gotham-book-font border-right-lg"**>

<**a href="{{'{{html\_data\_json.social\_media\_data.instagram.link }}'}}" target="\_blank"**><**img src="/static/images/tbimage/totalsize.png" class="mnm-social-icon-onsite" alt=""**></**a**>

<**span class="gotham-bold-font ml-3"**>Total Size</**span**> <**br**>

<**p align="center"**>{{'{{gift\_speed\_data.header\_info.total\_size}}'}}</**p**>

</**div**>

<**div class="col-md-6 gotham-book-font border-right-lg"**>

<**a href="{{'{{html\_data\_json.social\_media\_data.pinterest.link }}'}}" target="\_blank"**><**img src="/static/images/tbimage/optimize.png" class="mnm-social-icon-onsite" alt=""**></**a**>

<**span class="gotham-bold-font ml-3"**>Optimize Score</**span**>

<**p align="center"**>{{'{{gift\_speed\_data.header\_info.optim\_score}}'}}</**p**>

</**div**>

</**div**>

</**div**>

<**h5 class="text-center"**>Request Breakdown</**h5**>

<**div class="table-responsive"**>

<**table class="table table-bordered table-hover"**

**ng-show="viewState === possibleStates[0]"**>

<**thead class="theme-orange-bg white-font mnm-bscroll-table-head"**>

<**th class="mnm-wrap"**>

<**a href="" ng-click="orderByField4='title'; reverseSort4 = !reverseSort4"**>

#

<**span ng-show="orderByField4 == 'title'"**></**span**>

</**a**>

</**th**>

<**th class="mnm-wrap"**>

<**a href="" ng-click="orderByField4='url'; reverseSort4 = !reverseSort4"**>

#<**span ng-show="orderByField4 == 'url'"**></**span**>

</**a**>

</**th**>

<**th class="mnm-wrap"**>

<**a href="" ng-click="orderByField4='url'; reverseSort4 = !reverseSort4"**>

#<**span ng-show="orderByField4 == 'url'"**></**span**>

</**a**>

</**th**>

</**thead**>

<**tbody class="mnm-bscroll-table-body"**>

<**tr ng-repeat="gift\_data in gift\_speed\_data.request\_breakdown"**>

<**td class="mnm-wrap"**>

<**span ng-if="gift\_data.length==3"**>{{'{{gift\_data[0]}}'}}</**span**>

<**span ng-if="gift\_data.length==2"**> </**span**>

</**td**>

<**td class="mnm-wrap"**>

<**span ng-if="gift\_data.length==3"**>{{'{{gift\_data[1]}}'}}</**span**>

<**span ng-if="gift\_data.length==2"**> {{'{{gift\_data[0]}}'}} </**span**>

</**td**>

<**td class="mnm-wrap"**>

<**span ng-if="gift\_data.length==3"**>{{'{{gift\_data[2]}}'}}</**span**>

<**span ng-if="gift\_data.length==2"**>{{'{{gift\_data[1]}}'}}</**span**>

</**td**>

</**tr**>

<**tr ng-hide='html\_data\_json.duplicate\_meta\_info.title.length'**>

<**td colspan="10" align="center"**>

<**br**>

<**h5**><**b**>No meta found !</**b**></**h5**>

<**br**>

</**td**>

</**tr**>

</**tbody**>

</**table**>

</**div**>

*<****h5 class="text-center"****>Size Breakdown</****h5****>*

<**div class="table-responsive"**>

<**table class="table table-bordered table-hover" ng-show="html\_data\_json.duplicate\_meta\_info.Description.length"**>

<**thead class="theme-orange-bg white-font mnm-bscroll-table-head"**>

<**th class="mnm-wrap"**>

<**a href="" ng-click="orderByField5='Desc'; reverseSort5 = !reverseSort5"**>

#<**span ng-show="orderByField5 == 'Desc'"**></**span**>

</**a**>

</**th**>

<**th class="mnm-wrap"**>

<**a href="" ng-click="orderByField5='url'; reverseSort5 = !reverseSort5"**>

#<**span ng-show="orderByField5 == 'url'"**></**span**>

</**a**>

</**th**>

<**th class="mnm-wrap"**>

<**a href="" ng-click="orderByField5='url'; reverseSort5 = !reverseSort5"**>

#<**span ng-show="orderByField5 == 'url'"**></**span**>

</**a**>

</**th**>

</**thead**>

<**tbody class="mnm-bscroll-table-body"**>

<**tr ng-repeat="gift\_data in gift\_speed\_data.size\_breakdown "**>

<**tr ng-repeat="gift\_data in gift\_speed\_data.request\_breakdown"**>

<**td class="mnm-wrap"**>

<**span ng-if="gift\_data.length==3"**>{{'{{gift\_data[0]}}'}}</**span**>

<**span ng-if="gift\_data.length==2"**> </**span**>

</**td**>

<**td class="mnm-wrap"**>

<**span ng-if="gift\_data.length==3"**>{{'{{gift\_data[1]}}'}}</**span**>

<**span ng-if="gift\_data.length==2"**> {{'{{gift\_data[0]}}'}} </**span**>

</**td**>

<**td class="mnm-wrap"**>

<**span ng-if="gift\_data.length==3"**>{{'{{gift\_data[2]}}'}}</**span**>

<**span ng-if="gift\_data.length==2"**>{{'{{gift\_data[1]}}'}}</**span**>

</**td**>

</**tr**>

</**tr**>

</**tbody**>

</**table**>

</**div**>

<**table class="table table-bordered table-hover"**

**ng-show="viewState === possibleStates[0]"**>

<**thead class="theme-orange-bg white-font mnm-bscroll-table-head"**>

<**th class="mnm-wrap"**>

<**a href="" ng-click="orderByField4='title'; reverseSort4 = !reverseSort4"**>

#

<**span ng-show="orderByField4 == 'title'"**></**span**>

</**a**>

</**th**>

<**th class="mnm-wrap"**>

<**a href="" ng-click="orderByField4='url'; reverseSort4 = !reverseSort4"**>

#<**span ng-show="orderByField4 == 'url'"**></**span**>

</**a**>

</**th**>

</**thead**>

<**tbody class="mnm-bscroll-table-body"**>

<**tr ng-repeat="gift\_data in gift\_speed\_data.slowest\_external\_resources\_load\_time "**>

<**td class="mnm-wrap"**>{{'{{gift\_data[0]}}'}}</**td**>

<**td class="mnm-wrap"**>{{'{{gift\_data[1]}}'}}</**td**>

</**tr**>

<**tr ng-hide='html\_data\_json.duplicate\_meta\_info.title.length'**>

<**td colspan="10" align="center"**>

<**br**>

<**h5**><**b**>No meta found !</**b**></**h5**>

<**br**>

</**td**>

</**tr**>

</**tbody**>

</**table**>

<**table class="table table-bordered table-hover" ng-show="html\_data\_json.duplicate\_meta\_info.Description.length"**>

<**thead class="theme-orange-bg white-font mnm-bscroll-table-head"**>

<**th class="mnm-wrap"**>

<**a href="" ng-click="orderByField5='Desc'; reverseSort5 = !reverseSort5"**>

#<**span ng-show="orderByField5 == 'Desc'"**></**span**>

</**a**>

</**th**>

<**th class="mnm-wrap"**>

<**a href="" ng-click="orderByField5='url'; reverseSort5 = !reverseSort5"**>

#<**span ng-show="orderByField5 == 'url'"**></**span**>

</**a**>

</**th**>

</**thead**>

<**tbody class="mnm-bscroll-table-body"**>

<**tr ng-repeat="gift\_data in gift\_speed\_data.slowest\_local\_resources\_load\_time "**>

<**td class="mnm-wrap"**>{{'{{gift\_data[0]}}'}}</**td**>

<**td class="mnm-wrap"**>{{'{{gift\_data[1]}}'}}</**td**>

</**tr**>

</**tbody**>

</**table**>

<**table id="waterfall\_table"**

**class="table table-bordered page-scroll-design" ng-show="html\_data\_json.Images\_without\_Alt\_size"**>

<**thead class="theme-orange-bg white-font mnm-bscroll-table-head"**

**style="**text-align:center;**"**>

<**th**>#</**th**>

<**th**>

<**a href="" ng-click="orderByField6='source'; reverseSort6 = !reverseSort6"**>

#<**span ng-show="orderByField6 == 'source'"**></**span**>

</**a**>

</**th**>

<**th**>

<**a href="" ng-click="orderByField6='Alt'; reverseSort6 = !reverseSort6"**>

#<**span ng-show="orderByField6 == 'Alt'"**></**span**>

</**a**>

</**th**>

<**th**>

<**a href="" ng-click="orderByField6='height'; reverseSort6 = !reverseSort6"**>

#<**span ng-show="orderByField6 == 'height'"**></**span**>

</**a**>

</**th**>

</**thead**>

<**tbody class="mnm-bscroll-table-body" style="**text-align:center;**"**>

<**tr ng-repeat="waterfall\_data in gift\_speed\_data.request\_waterfall | orderBy:orderByField6:reverseSort6 track by $index"**>

<**td**>{{'{{ ($index + 1) }}'}}</**td**>

<**td class="mnm-wrap"**>

<**a href="{{'{{waterfall\_data[0]}}'}}" target="\_blank"**>{{'{{waterfall\_data[0]}}'}}</**a**>

</**td**>

<**td**>

<**span ng-if="waterfall\_data[1]"**>{{'{{waterfall\_data[1]}}'}}</**span**>

<**span ng-if="!waterfall\_data[1]"**> NA </**span**>

</**td**>

<**td**>

<**span ng-if="waterfall\_data[2]"**>{{'{{waterfall\_data[2]}}'}}</**span**>

<**span ng-if="!waterfall\_data[2]"**> NA </**span**>

</**td**>

</**tr**>

</**tbody**>

</**table**>

28.Change Password (HTML + AngularJS)

<**form action="/pass\_update" method="post" name="regform"** >

<**div class="row form-group"**>

<**div class="col-md-1"**></**div**>

<**div class="col-md-3 text-lg-right"**>

<**label for="opass"**>

<**h5 class="mt-lg-2"**>Old Password:</**h5**>

</**label**>

</**div**>

<**div class="col-md-6"**>

<**input type="password" class="form-control" id="opass" name="opass" placeholder="Old Password" required**>

</**div**>

<**div class="col-md-2"**></**div**>

</**div**>

<**div class="row form-group"**>

<**div class="col-md-1"**></**div**>

<**div class="col-md-3 text-lg-right"**>

<**label for="npass"**>

<**h5 class="mt-lg-2"**>New Password:</**h5**>

</**label**>

</**div**>

<**div class="col-md-6"**>

<**input type="password" class="form-control" id="npass" name="npass" ng-model="New\_Password" ng-keyup=passwordvalidation(); required**>

<**span style="**color:red**" ng-bind="passwordmsg"** ></**span**><**br**>

</**div**>

<**div class="col-md-2"**></**div**>

</**div**>

<**div class="row form-group"**>

<**div class="col-md-1"**></**div**>

<**div class="col-md-3 text-lg-right"**>

<**label for="cnpass"**>

<**h5 class="mt-lg-2"**>Confirm New Password:</**h5**>

</**label**>

</**div**>

<**div class="col-md-6"**>

<**input type="password" class="form-control" id="cnpass" name="cnpass" ng-model="Confirm\_New\_Password" ng-keyup=confpasswordvalidation(); required**>

<**span style="**color:red**" ng-bind="passwordmsg"** ></**span**><**br**>

</**div**>

<**div class="col-md-2"**></**div**>

</**div**>

<**center**> <**button class="btn btn-orange" ng-disabled="dis.length &gt;** **0||regform.$invalid" ng-click="save(regform)"** ><**b**>Update</**b**></**button**></**center**>

</**form**>

29. Debit Card Details Form & Delete Card(AngularJS + HTML)

<**center**> <**h4 class="modal-title"**>Enter Debit Card Details </**h4**></**center**>

<**div class="modal-body"**>

<**form action="/add\_card" method="POST" name="cardform"**>

<**div class="row form-group"**>

<**div class="col-md-1"**></**div**>

<**div class="col-md-3 text-lg-right"**>

<**label for="card\_type"**>

<**h5 class="mt-lg-2"**>Card Type:</**h5**>

</**label**>

</**div**>

<**div class="col-md-6"**>

<**select class="form-control" id="card\_type" name="card\_type"** >

<**option**>Visa Debit Card</**option**>

<**option**>Master Debit Card</**option**>

<**option**>American Express Debit Card</**option**>

<**option**>Maestro Debit Card</**option**>

</**select**>

</**div**>

<**div class="col-md-2"**></**div**>

</**div**>

<**div class="row form-group"**>

<**div class="col-md-1"**></**div**>

<**div class="col-md-3 text-lg-right"**>

<**label for="card\_num"**>

<**h5 class="mt-lg-2"**>Card Number:</**h5**>

</**label**>

</**div**>

<**div class="col-md-6"**>

<**input type="text" class="form-control" id="card\_num" name="card\_num" ng-model="card\_num" maxlength="19" ng-keyup=cardvalidation(); required**>

<**span style="**color:red**" ng-bind="cardmsg"** ></**span**><**br**>

</**div**>

<**div class="col-md-6"**>

</**div**>

</**div**>

<**div class="row form-group"**>

<**div class="col-md-1"**></**div**>

<**div class="col-md-3 text-lg-right"**>

<**label for=""**>

<**h5 class="mt-lg-2"**>Expiry Date:</**h5**>

</**label**>

</**div**>

<**div class="col-md-6"**>

<**span class="month"**>

<**select name="month" id="month"**>

<**option ng-repeat="x in monthlist"**>{{'{{x+1}}'}}</**option**>

</**select**>

</**span**>

<**span**>

<**select name="year" id="year" ng-model="mySelect" ng- change="showSelectValue(mySelect)"**>

<**option** >{{'{{year+0}}'}}</**option**>

<**option** >{{'{{year+1}}'}}</**option**>

<**option** >{{'{{year+2}}'}}</**option**>

<**option** >{{'{{year+3}}'}}</**option**>

<**option** >{{'{{year+4}}'}}</**option**>

<**option** >{{'{{year+5}}'}}</**option**>

<**option** >{{'{{year+6}}'}}</**option**>

<**option** >{{'{{year+7}}'}}</**option**>

<**option** >{{'{{year+8}}'}}</**option**>

<**option** >{{'{{year+9}}'}}</**option**>

</**select**>

</**span**>

</**div**>

<**div class="col-md-2"**></**div**>

</**div**>

<**div class="row form-group"**>

<**div class="col-md-1"**></**div**>

<**div class="col-md-3 text-lg-right"**>

<**label for="card\_type"**>

<**h5 class="mt-lg-2"**> {{'{{selectyear}}'}}CVV:</**h5**>

</**label**>

</**div**>

<**div class="col-md-6"**>

<**input type="text" class="form-control" id="cvv" name="cvv" ng-model="cvv" maxlength="4" required**>

</**div**>

<**div class="col-md-2"**></**div**>

</**div**>

<**center**> <**button class="btn btn-orange" ng-disabled="dis.length &gt;** **0||cardform.$invalid" ng-click="save(cardform)"**><**b**>Add Card</**b**></**button**></**center**>

</**form**>

</**div**>

<**div class="modal-footer"**>

<**button type="button" class="btn btn-default" data- dismiss="modal"**>Close</**button**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-12"**>

<**div class="table-responsive"**>

<**form action=""**>

<**table class="table table-bordered my-2 mnm-card- table"**>

<**thead class="theme-orange-bg white-font"**>

<**tr**>

<**th**>Card Type</**th**>

<**th**>Card Number</**th**>

<**th class="text-center"**>default</**th**>

<**th class="text-center"**>Remove</**th**>

</**tr**>

</**thead**>

<**tbody**>

<**tr ng-repeat="card in html\_card\_json"**>

<**td**><**img src="../static/images/tbimage/visa-card.png" class="mr- 2" alt=""**>{{'{{card.card\_name}}'}}</**td**>

<**td**>xxxx-xxxx-xxxx- {{'{{card.card\_type[0]}}'}}</**td**>

<**td class="text-center"**>

<**p**><**input type="radio" name="radio-1" value="1" class="lcs\_check lcs\_tt2"**

**autocomplete="off"** /></**p**>

</**td**>

<**td class="font-20-px text-center"** > <**a href="/delete\_card/{{'{{card.id}}'}}"** ><**i class="fa fa-trash text-danger"**></**i**></**a**></**td**>

</**tr**></**tbody**>

</**table**>

</**form**>

30. Create Data Format In MongoDB Using Python (Python)

client = MongoClient(**'localhost:27017'**)

db = client.EmployeeData

db.collectioninfo.insert\_one({**"database"** : {**"backlinks"** : [

{

**"requesturlinfo"** : **"https://google.com"**,

**"status"** : **"no"**

}

],

**"search\_url"** : **"https://www.webwiztools.com"**

},

**"status\_count"** : 0.0,

**"status\_crawl"** : **"No"**

})

31.Run AngularJs Example For Routing & API (AngularJS +HTML + Python)

Python(app.py)

**from** flask **import** Flask, render\_template, request, flash

app = Flask(\_\_name\_\_)

@app.route(**'/'**)

**def** index():

**return** render\_template(**'index.html'**, name=**"kuldeep"**)

app.run(debug=**True**)

AngularJS + HTML(index.html)

<!DOCTYPE **html**>

<**html**>

<**head**>

<**meta chrset="UTF 8"**>

<**link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css" integrity="sha384-Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6JXm" crossorigin="anonymous"**>

</**head**>

<**body ng-app="sampleApp"**>

<**title**>Find Movie</**title**>

<**script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.6.9/angular.min.js"**></**script**>

<**script src="https://ajax.googleapis.com/ajax/libs/angularjs/1.6.9/angular-route.js"**></**script**>

<**div class="container"**>

<**div class="ng-view"**></**div**>

</**div**>

<**script**>

var sampleApp = angular.module('sampleApp',['ngRoute']);

sampleApp.controller('allMovie', function($http,$scope,$routeParams,$location) {

$scope.id=$routeParams.id;

$scope.gotoMovieId=function(id){

$location.path("/id/"+id);

};

var urlLink="https://api.themoviedb.org/3/movie/"+$scope.id+"?api\_key=7d5eb2ffe9807b29a22b5ad7f1204d89";

$http.get(urlLink).then(function(data){

$scope.movie=data.data;

console.log($scope.movie);

});

});

sampleApp.config(['$routeProvider',function($routeProvider){

$routeProvider.

when("/id/:id",{

templateUrl : '../static/others/main.html',

controller:"allMovie"

})

.otherwise({redirectTo:"/id/550"

});

}]);

</**script**>

</**body**>

</**html**>

AngularJS + HTML(main.html)

<**h5**>Search Bollywood Movie by Year</**h5**>

<**div class="row"**>

<**div class="col-12"**>

<**div class="input-group"**>

<**input class="form-control border-secondary py-2" type="search" ng-model='id' value="search"**>

<**div class="input-group-append"**>

<**button class="btn btn-outline-secondary" type="button" ng-click="gotoMovieId(id)"**>

<**i class="fa fa-search"**></**i**>

</**button**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**><**br**>

<**div align="center"**>

<**div class="row"**>

<**div class="col-sm-12 col-md-12"**><**h3**>{{movie.original\_title}}</**h3**> {{movie.overview}}<**br**></**div**>

</**div**>

</**div**>

32. Youtube API

<**iframe id="ytplayer" type="text/html" width="640" height="360"**

**src="https://www.youtube.com/embed/hz09B-Ur-So?autoplay=1&origin=http://example.com"**

**frameborder="0"**></**iframe**>

33. Flask Login & SQLAlhemy Using sqlite3

Python(form.py)

**from** flask\_wtf **import** FlaskForm

**from** wtforms **import** TextField, IntegerField, TextAreaField, SubmitField, RadioField,SelectField

**from** flask\_sqlalchemy **import** SQLAlchemy

**from** wtforms **import** validators, ValidationError

**from** flask **import** Flask, render\_template, request, flash, url\_for, redirect

**import** time

app = Flask(\_\_name\_\_)

app.secret\_key = **'development key'**

app.config[**'SQLALCHEMY\_DATABASE\_URI'**] = **'sqlite:///students.sqlite3'**

db = SQLAlchemy(app)

**class** ContactForm(FlaskForm):

name = TextField(**"Name Of Student"**, [validators.Required(**"Please enter your name."**)])

Gender = RadioField(**'Gender'**, choices=[(**'M'**, **'Male'**), (**'F'**, **'Female'**)])

Address = TextAreaField(**"Address"**)

email = TextField(**"Email"**, [validators.Required(**"Please enter your email address."**),validators.Email(**"Please enter your email address."**)])

Age = IntegerField(**"age"**)

language = SelectField(**'Languages'**, choices=[(**'cpp'**, **'C++'**),(**'py'**, **'Python'**)])

submit = SubmitField(**"Send"**)

**class** students(db.Model):

id = db.Column(db.Integer, primary\_key=**True**)

name = db.Column(db.String(100))

Genger = db.Column(db.String(50))

Address = db.Column(db.String(200))

email= db.Column(db.String(200))

Age = db.Column(db.Integer)

language = db.Column(db.String(200))

**def** \_\_init\_\_(self, name, Genger, Address, email, Age,language):

self.name = name

self.Genger = Genger

self.Address = Address

self.Age = Age

self.language = language

self.email = email

Python(app.py)

**from** forms **import** \*

@app.route(**'/'**)

**def** index():

form = ContactForm()

**return** render\_template(**'contact.html'**, form=form)

@app.route(**'/showall'**)

**def** showall():

**return** render\_template(**'show\_all.html'**, students=students.query.all())

@app.route(**'/contact'**, methods=[**'GET'**, **'POST'**])

**def** contact():

form = ContactForm()

**if** request.method == **'POST'**:

**if** form.validate() == **False**:

**return** render\_template(**'contact.html'**, form=form)

**else**:

student = students(request.form[**'name'**], request.form[**'Gender'**],

request.form[**'Address'**], request.form[**'email'**], request.form[**'Age'**], request.form[**'language'**])

db.session.add(student)

db.session.commit()

flash(**'Record was successfully added'**)

**return** render\_template(**'success.html'**)

**if** request.method == **'GET'**:

**return** render\_template(**'contact.html'**, form=form)

**if** \_\_name\_\_ == **'\_\_main\_\_'**:

db.create\_all()

app.run()

HTML + Jinja2(success.html)

<**h1**> regestration successfull</**h1**>

<**a href="/showall"**> show data</**a**>

HTML + Jinja2(show\_all.html)

<**table**>

<**thead**>

<**tr**>

<**th**>id</**th**>

<**th**>Name</**th**>

<**th**>Genger</**th**>

<**th**>Address</**th**>

<**th**>email</**th**>

<**th**>Age</**th**>

<**th**>language</**th**>

</**tr**>

</**thead**>

<**tbody**>

{% for student in students %}

<**tr**>

<**td**>{{ student.id }}</**td**>

<**td**>{{ student.name }}</**td**>

<**td**>{{ student.Genger }}</**td**>

<**td**>{{ student.Address }}</**td**>

<**td**>{{ student.email }}</**td**>

<**td**>{{ student.Age }}</**td**>

<**td**>{{ student.language }}</**td**>

</**tr**>

{% endfor %}

</**tbody**>

</**table**>

34.Scorring

Python

@blueprint.route(**'/get\_onsite\_error\_score'**, methods=[**'POST'**])

**def** api\_get\_onsite\_error():

**try**:

**with** open(**'json/onsite\_error\_json\_full.json'**) **as** f:

response = json.load(f, strict=**False**)

**if** response[**'status'**] == 200:

*# print(response['data'])*

**return** json.dumps(response[**'data'**])

**except** Exception **as** e:

print(e)

AngularJS

///scoring parts

$scope.onsite\_scoring = {};

$scope.scoring\_inprogress = false;

$scope.get\_onsite\_scoring = function () {

$http({

method: 'POST',

url: '/get\_onsite\_error\_score'

}).then(function (data) {

if(data.status == 200) {

$scope.scoring\_inprogress = true;

$scope.onsite\_scoring = angular.copy(data.data);

console.log("scoring",$scope.onsite\_scoring);

}

}, function (error) {

console.log(error);

});

}

AngularJS+HTML

<**div class="grades-bottom"**>

<**div class="d-flex justify-content-end"**>

<**div class="mr-2" ng-hide="scoring\_inprogress"**>

<**img src="/static/images/tbimage/scoring\_loader.gif" class="my-2"**

**height="40px" width="auto" alt=""**>

</**div**>

<**div class="mr-2" ng-show="scoring\_inprogress"**>

<**a data-toggle="popover" data-content="<h5>Title:</h5>**

**<p>{{'{{onsite\_scoring.ErrorJsonObject.title.title}}'}}</p>**

**<hr> <h5>Details:</h5><p>{{'{{onsite\_scoring.ErrorJsonObject.title.details}}'}}</p>**

**<hr> <h5>Message:</h5> <p>{{'{{onsite\_scoring.ErrorJsonObject.title.message}}'}}</p>**

**<hr> <h5>Value:</h5> <p>{{'{{onsite\_scoring.ErrorJsonObject.title.value}}'}}</p>"**

**data-placement="bottom" data-html="true"**>

<**div ng-if="onsite\_scoring.ErrorJsonObject.title.Score==10"**>

<**img src="/static/images/tbimage/a+grade.png" class="my-2"**

**height="40px" width="auto" alt=""**>

</**div**>

<**div ng-if="onsite\_scoring.ErrorJsonObject.title.Score==9"**>

<**img src="/static/images/tbimage/a-grade.png" class="my-2"**

**height="40px" width="auto" alt=""**>

</**div**>

<**div ng-if="onsite\_scoring.ErrorJsonObject.title.Score==8"**>

<**img src="/static/images/tbimage/b+grade.png" class="my-2"**

**height="40px" width="auto" alt=""**>

</**div**>

<**div ng-if="onsite\_scoring.ErrorJsonObject.title.Score==7"**>

<**img src="/static/images/tbimage/b-grade.png" class="my-2"**

**height="40px" width="auto" alt=""**>

</**div**>

<**div ng-if="onsite\_scoring.ErrorJsonObject.title.Score==6"**>

<**img src="/static/images/tbimage/c+grade.png" class="my-2"**

**height="40px" width="auto" alt=""**>

</**div**>

<**div ng-if="onsite\_scoring.ErrorJsonObject.title.Score<=5"**>

<**img src="/static/images/tbimage/c-grade.png" class="my-2"**

**height="40px" width="auto" alt=""**>

</**div**>

</**a**>

<**div ng-hide="onsite\_scoring.ErrorJsonObject.title.Score"**>

<**img src="/static/images/tbimage/no-grade.png" class="my-2"**

**height="40px" width="auto" alt=""**>

</**div**>

</**div**>

</**div**>

</**div**>

35. Backlinks

Python

@blueprint.route(**'/api\_backlinks'**, methods=[**'POST'**])

**def** api\_backlinks():

**try**:

**with** open(**'json1/backlinks.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)\

AngularJS

//api\_backlinks

$scope.get\_data\_backlinks = [];

$scope.get\_api\_backlinks = function () {

$http({

method: 'POST',

url: '/api\_backlinks'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_backlinks = angular.copy(data.data);

console.log("get\_data\_backlinks",$scope.get\_data\_backlinks);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_backlinks', function() {

var backlinks=$scope.get\_data\_backlinks.refpages;

$scope.backlinks = new NgTableParams({}, { dataset: backlinks});

});

HTML + AngularJS(Slider View)

<**div ng-if="'BACKLINKS'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> BACKLINKS</**h1**>

</**div**>

<**div id="BACKLINKS" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:50px;**" class="media-body"**>

<**h1**> BACKLINKS</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="backlinks in get\_data\_backlinks.refpages |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_backlinks.refpages.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Title</**h4**>

<**p**>{{'{{backlinks.title}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>URL From</**h4**>

<**p**><**a href="{{'{{backlinks.url\_from}}'}}" target="\_blank"** >{{'{{backlinks.url\_from}}'}}</**a**></**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>URL To</**h4**>

<**p**><**a href="{{'{{backlinks.url\_to}}'}}" target="\_blank"** >{{'{{backlinks.url\_to}}'}}</**a**></**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>Anchor</**h4**>

<**p**>{{'{{backlinks.anchor}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>No Follow</**h4**>

<**p**>{{'{{backlinks.nofollow}}'}}</**p**>

</**div**><**div align="center" class="media-body"**>

<**h4**>Link Type</**h4**>

<**p**>{{'{{backlinks.link\_type}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>IP From</**h4**>

<**p**>{{'{{backlinks.ip\_from}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>HTTP Code</**h4**>

<**p**>{{'{{backlinks.http\_code}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#BACKLINKS" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#BACKLINKS" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

</**div**>

HTML + AngularJS(Table View)

<**div ng-if="'BACKLINKS'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>BACKLINKS</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive" ng-table="backlinks" show-filter="true"**>

<**tr ng-repeat="backlinks in $data"**>

<**td title="'Title'" class="mnm-wrap" style="**width: 30%**" filter="{ title: 'text'}" sortable="'title'"**>

{{'{{backlinks.title}}'}}

</**td**>

<**td title="'URL From'" class="mnm-wrap" filter="{ url\_from: 'text'}" sortable="'url\_from'"**>

<**a href="{{'{{backlinks.url\_from}}'}}" target="\_blank"** >{{'{{backlinks.url\_from}}'}}</**a**>

</**td**>

<**td title="'URL To'" class="mnm-wrap" filter="{ url\_to: 'text'}" sortable="'url\_to'"**>

<**a href="{{'{{backlinks.url\_to}}'}}" target="\_blank"** >{{'{{backlinks.url\_to}}'}}</**a**>

</**td**>

<**td title="'Anchor'" class="mnm-wrap" style="**width: 21%**" filter="{ anchor: 'text'}" sortable="'anchor'"**>

{{'{{backlinks.anchor}}'}}

</**td**>

<**td title="'Link Type'" class="mnm-wrap" filter="{ link\_type: 'text'}" sortable="'link\_type'"**>

{{'{{backlinks.link\_type}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

36.Brokenlinks

Python

@blueprint.route(**'/api\_brokenlinks'**, methods=[**'POST'**])

**def** api\_brokenlinks():

**try**:

**with** open(**'json1/broken\_links.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_brokenlinks

$scope.get\_data\_brokenlinks = [];

$scope.get\_api\_brokenlinks = function () {

$http({

method: 'POST',

url: '/api\_brokenlinks'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_brokenlinks = angular.copy(data.data);

console.log("get\_data\_brokenlinks",$scope.get\_data\_brokenlinks);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_brokenlinks', function() {

var brokenlinks=$scope.get\_data\_brokenlinks.links;

$scope.brokenlinks = new NgTableParams({}, { dataset: brokenlinks});

});

HTML + AngularJS(Slider View)

*<****div ng-if="'BROKENLINKS'==href"****>*

<**br**>

<**div align="center" style=""** >

<**h1**> BROKENLINKS</**h1**>

</**div**>

<**div id="brokenlinks" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:50px;**" class="media-body"**>

<**h1**> BROKENLINKS</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="brokenlinks in get\_data\_brokenlinks.links |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_brokenlinks.links.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Title</**h4**>

<**p**>{{'{{brokenlinks.title}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>URL From</**h4**>

<**p**><**a href="{{'{{brokenlinks.url\_from}}'}}" target="\_blank"** >{{'{{brokenlinks.url\_from}}'}}</**a**></**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>URL To</**h4**>

<**p**><**a href="{{'{{brokenlinks.url\_to}}'}}" target="\_blank"** >{{'{{brokenlinks.url\_to}}'}}</**a**></**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>Anchor</**h4**>

<**p**>{{'{{brokenlinks.anchor}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>No Follow</**h4**>

<**p**>{{'{{brokenlinks.nofollow}}'}}</**p**>

</**div**><**div align="center" class="media-body"**>

<**h4**>Link Type</**h4**>

<**p**>{{'{{brokenlinks.link\_type}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>IP From</**h4**>

<**p**>{{'{{brokenlinks.ip\_from}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>HTTP Code</**h4**>

<**p**>{{'{{brokenlinks.http\_code}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#brokenlinks" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#brokenlinks" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

</**div**>

HTML + AngularJS(Table View)

<**div ng-if="'BROKENLINKS'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>BROKENLINKS</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive" ng-table="brokenlinks" show-filter="true"**>

<**tr ng-repeat="brokrenlinks in $data"**>

<**td title="'Title'" class="mnm-wrap" style="**width: 30%**" filter="{ title: 'text'}" sortable="'title'"**>

{{'{{brokrenlinks.title}}'}}

</**td**>

<**td title="'URL From'" class="mnm-wrap" filter="{ url\_from: 'text'}" sortable="'url\_from'"**>

<**a href="{{'{{brokrenlinks.url\_from}}'}}" target="\_blank"** >{{'{{brokrenlinks.url\_from}}'}}</**a**>

</**td**>

<**td title="'URL To'" class="mnm-wrap" filter="{ url\_to: 'text'}" sortable="'url\_to'"**>

<**a href="{{'{{brokrenlinks.url\_to}}'}}" target="\_blank"** >{{'{{brokrenlinks.url\_to}}'}}</**a**>

</**td**>

<**td title="'Anchor'" class="mnm-wrap" style="**width: 21%**" filter="{ anchor: 'text'}" sortable="'anchor'"**>

{{'{{brokrenlinks.anchor}}'}}

</**td**>

<**td title="'Link Type'" class="mnm-wrap" filter="{ link\_type: 'text'}" sortable="'link\_type'"**>

{{'{{brokrenlinks.link\_type}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

37. Domain Rating

Python

@blueprint.route(**'/api\_domain\_rating'**, methods=[**'POST'**])

**def** api\_domain\_rating():

**try**:

**with** open(**'json1/domain\_rating.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_domain\_rating

$scope.get\_data\_domain\_ratings = [];

$scope.get\_api\_domain\_rating = function () {

$http({

method: 'POST',

url: '/api\_domain\_rating'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_domain\_ratings = angular.copy(data.data);

console.log("get\_data\_domain\_ratings",$scope.get\_data\_domain\_ratings);

}

}, function (error) {

console.log(error);

});

}

AngularJS + HTML( Slider View)

<**div ng-if="'DOMAIN RATING'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**>DOMAIN RANTING</**h1**>

</**div**>

<**div id="domain\_rating" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:40px;**" class="media-body"**>

<**h1**> DOMAIN RANTING</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item "**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Domain Rating</**h4**>

<**p**>{{'{{get\_data\_domain\_ratings.domain.domain\_rating}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Ahref Top</**h4**>

<**p**>{{'{{get\_data\_domain\_ratings.domain.ahrefs\_top}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#domain\_rating" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#domain\_rating" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

</**div**>

AngularJS + HTML( Table View)

<**div ng-if="'DOMAIN RATING'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**> DOMAIN RATING</**h3**>

</**div**>

<**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Domain Rating</**h4**>

<**p**>{{'{{get\_data\_domain\_ratings.domain.domain\_rating}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Ahref Top</**h4**>

<**p**>{{'{{get\_data\_domain\_ratings.domain.ahrefs\_top}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

38. Subscription INFO

Python

@blueprint.route(**'/api\_subscription\_info'**, methods=[**'POST'**])

**def** api\_subscription\_info():

**try**:

**with** open(**'json1/subscription\_info.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_subscription\_info

$scope.get\_data\_subscription\_info = [];

$scope.get\_api\_subscription\_info = function () {

$http({

method: 'POST',

url: '/api\_subscription\_info'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_subscription\_info = angular.copy(data.data);

console.log("get\_data\_subscription\_info",$scope.get\_data\_subscription\_info);

}

}, function (error) {

console.log(error);

});

}

AngularJS + HTML (Slider View)

<**div ng-if="'SUBSCRIPTION INFO'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**>SUBSCRIPTION INFO</**h1**>

</**div**>

<**div id="subscription\_info" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:40px;**" class="media-body"**>

<**h1**> SUBSCRIPTION INFO</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item "**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Subscription</**h4**>

<**p**>{{'{{get\_data\_subscription\_info.info.subscription}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Rows Left</**h4**>

<**p**>{{'{{get\_data\_subscription\_info.info.rows\_left}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Row Limit</**h4**>

<**p**>{{'{{get\_data\_subscription\_info.info.rows\_limit}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#subscription\_info" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#subscription\_info" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

</**div**>

AngularJS + HTML (Table View)

<**div ng-if="'SUBSCRIPTION INFO'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**> SUBSCRIPTION INFO</**h3**>

</**div**>

<**div**>

<**div class="row"**>

<**div class="col-md-12 stretch-card"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Subscription</**h4**>

<**p**>{{'{{get\_data\_subscription\_info.info.subscription}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Row Left</**h4**>

<**p**>{{'{{get\_data\_subscription\_info.info.rows\_left}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Row Limit</**h4**>

<**p**>{{'{{get\_data\_subscription\_info.info.rows\_limit}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

39. Ahrefs Rank

Python

@blueprint.route(**'/api\_ahrefs\_rank'**, methods=[**'POST'**])

**def** api\_ahrefs\_rank():

**try**:

**with** open(**'json1/ahrefs\_rank.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_ahrefs\_rank

$scope.get\_data\_ahrefs\_rank = [];

$scope.get\_api\_ahrefs\_rank = function () {

$http({

method: 'POST',

url: '/api\_ahrefs\_rank'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_ahrefs\_rank = angular.copy(data.data);

console.log("get\_data\_ahrefs\_rank",$scope.get\_data\_ahrefs\_rank);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_ahrefs\_rank', function() {

var ahrefs\_rank=$scope.get\_data\_ahrefs\_rank.pages;

$scope.ahrefs\_rank = new NgTableParams({}, { dataset: ahrefs\_rank});

});

AngularJS + HTML (Slider View)

<**div ng-if="'AHREFS RANK'==href"**><**br**>

<**div align="center" style=""** >

<**h1**> AHREFS RANK</**h1**>

</**div**>

<**div id="AHREFS\_RANK" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:50px;**" class="media-body"**>

<**h1**> AHREFS RANK</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="ahrefs\_rank in get\_data\_ahrefs\_rank.pages |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_ahrefs\_rank.pages.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>URL</**h4**>

<**p**><**a href="{{'{{ahrefs\_rank.url}}'}}" target="\_blank"** >{{'{{ahrefs\_rank.url}}'}}</**a**></**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Ahref Rank</**h4**>

<**p**>{{'{{ahrefs\_rank.ahrefs\_rank}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#AHREFS\_RANK" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#AHREFS\_RANK" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

</**div**>

AngularJS + HTML (Table View)

<**div ng-if="'AHREFS RANK'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>AHREFS RANK</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered " ng-table="ahrefs\_rank" show-filter="true"**>

<**tr ng-repeat="ahrefs\_rank in $data"**>

<**td title="'URL'" class="mnm-wrap" filter="{ url: 'text'}" sortable="'url'"**>

<**a href="{{'{{ahrefs\_rank.url}}'}}" target="\_blank"** >{{'{{ahrefs\_rank.url}}'}}</**a**>

</**td**>

<**td title="'Ahrefs Rank'" class="mnm-wrap" filter="{ ahrefs\_rank: 'text'}" sortable="'ahrefs\_rank'"**>

{{'{{ahrefs\_rank.ahrefs\_rank}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

40.Metrics

Python

@blueprint.route(**'/api\_metrics'**, methods=[**'POST'**])

**def** api\_metrics():

**try**:

**with** open(**'json1/metrics.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_metrics

$scope.get\_data\_metrics = [];

$scope.get\_api\_metrics = function () {

$http({

method: 'POST',

url: '/api\_metrics'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_metrics = angular.copy(data.data);

console.log("get\_data\_metrics",$scope.get\_data\_metrics);

}

}, function (error) {

console.log(error);

});

}

AngularJS + HTML(Slider View)

<**div ng-if="'METRICS'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**> METRICS</**h3**>

</**div**>

<**div**>

<**div class="row"**>

<**div class="col-md-12 stretch-card"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Alternate</**h4**>

<**p**>{{'{{get\_data\_metrics.metrics.alternate}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Backlinks</**h4**>

<**p**>{{'{{get\_data\_metrics.metrics.backlinks}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Canonical</**h4**>

<**p**>{{'{{get\_data\_metrics.metrics.canonical}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Dofollow</**h4**>

<**p**>{{'{{get\_data\_metrics.metrics.dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>EDU</**h4**>

<**p ng-if="get\_data\_metrics.metrics.edu"**>{{'{{get\_data\_metrics.metrics.edu}}'}}</**p**>

<**p ng-if="!(get\_data\_metrics.metrics.edu)"**>0</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>GOV</**h4**>

<**p ng-if="get\_data\_metrics.metrics.gov"**>{{'{{get\_data\_metrics.metrics.gov}}'}}</**p**>

<**p ng-if="!(get\_data\_metrics.metrics.gov)"**>0</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>HTML Pages</**h4**>

<**p**>{{'{{get\_data\_metrics.metrics.html\_pages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Images</**h4**>

<**p**>{{'{{get\_data\_metrics.metrics.image}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>External Links</**h4**>

<**p**>{{'{{get\_data\_metrics.metrics.links\_external}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Internal Links</**h4**>

<**p**>{{'{{get\_data\_metrics.metrics.links\_internal}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Nofollow</**h4**>

<**p**>{{'{{get\_data\_metrics.metrics.nofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Metrics Pages</**h4**>

<**p**>{{'{{get\_data\_metrics.metrics.pages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Redirect</**h4**>

<**p**>{{'{{get\_data\_metrics.metrics.redirect}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Refpages</**h4**>

<**p**>{{'{{get\_data\_metrics.metrics.refpages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>RSS</**h4**>

<**p**>{{'{{get\_data\_metrics.metrics.rss}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Text</**h4**>

<**p**>{{'{{get\_data\_metrics.metrics.text}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Valid Pages</**h4**>

<**p**>{{'{{get\_data\_metrics.metrics.valid\_pages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

AngularJS + HTML(Table View)

Same as Slider View.

41. Metrics Extended

Python

@blueprint.route(**'/api\_metrics\_extended'**, methods=[**'POST'**])

**def** api\_metrics\_extended():

**try**:

**with** open(**'json1/metrics\_extended.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_metrics\_extended

$scope.get\_data\_metrics\_extended = [];

$scope.get\_api\_metrics\_extended = function () {

$http({

method: 'POST',

url: '/api\_metrics\_extended'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_metrics\_extended = angular.copy(data.data);

console.log("get\_data\_metrics\_extended",$scope.get\_data\_metrics\_extended);

}

}, function (error) {

console.log(error);

});

}

AngularJS + HTML(Slider View Or Table View)

<**div ng-if="'METRICS EXTENDED'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**> METRICS EXTENDED</**h3**>

</**div**>

<**div**>

<**div class="row"**>

<**div class="col-md-12 stretch-card"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Alternate</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.alternate}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Backlinks</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.backlinks}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Canonical</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.canonical}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Dofollow</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>EDU</**h4**>

<**p ng-if="get\_data\_metrics\_extended.metrics.edu"**>{{'{{get\_data\_metrics\_extended.metrics.edu}}'}}</**p**>

<**p ng-if="!(get\_data\_metrics\_extended.metrics.edu)"**>0</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>GOV</**h4**>

<**p ng-if="get\_data\_metrics\_extended.metrics.gov"**>{{'{{get\_data\_metrics\_extended.metrics.gov}}'}}</**p**>

<**p ng-if="!(get\_data\_metrics\_extended.metrics.gov)"**>0</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>HTML Pages</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.html\_pages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Images</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.image}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>External Links</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.links\_external}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Internal Links</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.links\_internal}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Nofollow</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.nofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Pages</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.pages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Redirect</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.redirect}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Refpages</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.refpages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>RSS</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.rss}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Text</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.text}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Valid Pages</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.valid\_pages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Root Domains Linked</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.linked\_root\_domains}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFCLASS C</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.refclass\_c}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFDIMAINS</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.refdomains}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFIPS</**h4**>

<**p**>{{'{{get\_data\_metrics\_extended.metrics.refips}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

42.RefIPs

Python

@blueprint.route(**'/api\_refips'**, methods=[**'POST'**])

**def** api\_refips():

**try**:

**with** open(**'json1/refips.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_refips

$scope.get\_data\_refips = [];

$scope.get\_api\_refips = function () {

$http({

method: 'POST',

url: '/api\_refips'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_refips = angular.copy(data.data);

console.log("get\_data\_refips",$scope.get\_data\_refips);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_refips', function() {

var refips=$scope.get\_data\_refips.refips;

$scope.refips = new NgTableParams({page: 1, count:5}, { dataset: refips});

});

AngularJS + HTML (Slider View )

<**div ng-if="'REFIPS'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> REFIPS</**h1**>

</**div**>

<**div id="REFIPS" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:50px;**" class="media-body"**>

<**h1**> REFIPS</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="refips in get\_data\_refips.refips |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_refips.refips.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFDOMAIN</**h4**>

<**p**><**a href="https://{{'{{refips.refdomain}}'}}" target="\_blank"** >{{'{{refips.refdomain}}'}}</**a**></**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFIP</**h4**>

<**p**>{{'{{refips.refip}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>BACKLINKS</**h4**>

<**p**>{{'{{refips.backlinks}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#REFIPS" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#REFIPS" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'REFIPS'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>REFIPS</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="refips" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="refips in $data"**>

<**td title="'BACKLINKS'" class="mnm-wrap" filter="{ backlinks: 'number'}" sortable="'backlinks'"**>

{{'{{refips.backlinks}}'}}

</**td**>

<**td style="**width:50%**" title="'REFDOMAIN'" class="mnm-wrap" filter="{ refdomain: 'text'}" sortable="'refdomain'"**>

<**a href="https://{{'{{refips.refdomain}}'}}" target="\_blank"** >{{'{{refips.refdomain}}'}}</**a**>

</**td**>

<**td title="'REFIP'" class="mnm-wrap" filter="{ refip: 'text'}" sortable="'refip'"**>

{{'{{refips.refip}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

43.REFDOMAINS NEW LOST COUNTERS

Python

@blueprint.route(**'/api\_refdomains\_new\_lost\_counters'**, methods=[**'POST'**])

**def** api\_refdomains\_new\_lost\_counters():

**try**:

**with** open(**'json1/refdomains\_new\_lost\_counters.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_refdomains\_new\_lost\_counters

$scope.get\_data\_refdomains\_new\_lost\_counters = [];

$scope.get\_api\_refdomains\_new\_lost\_counters = function () {

$http({

method: 'POST',

url: '/api\_refdomains\_new\_lost\_counters'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_refdomains\_new\_lost\_counters = angular.copy(data.data);

console.log("get\_data\_refdomains\_new\_lost\_counters",$scope.get\_data\_refdomains\_new\_lost\_counters);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_refdomains\_new\_lost\_counters', function() {

var refdomains\_new\_lost\_counters=$scope.get\_data\_refdomains\_new\_lost\_counters.counts;

$scope.refdomains\_new\_lost\_counters = new NgTableParams({page: 1, count:5}, { dataset: refdomains\_new\_lost\_counters});

});

AngularJS + HTML (Slider View )

<**div ng-if="'REFDOMAINS NEW LOST COUNTERS'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> REFDOMAINS NEW LOST COUNTERS</**h1**>

</**div**>

<**div id="REFDOMAINS\_NEW\_LOST\_COUNTERS" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:30px;**" class="media-body"**>

<**h1**> REFDOMAINS NEW LOST COUNTERS</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="refdomains\_new\_lost\_counters in get\_data\_refdomains\_new\_lost\_counters.counts |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_refdomains\_new\_lost\_counters.counts.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>DATE</**h4**>

<**p**>{{'{{refdomains\_new\_lost\_counters.date}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>NEW</**h4**>

<**p**>{{'{{refdomains\_new\_lost\_counters.new}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>LOST</**h4**>

<**p**>{{'{{refdomains\_new\_lost\_counters.lost}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>NEW TOTAL</**h4**>

<**p**>{{'{{refdomains\_new\_lost\_counters.new\_total}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>LOST TOTAL</**h4**>

<**p**>{{'{{refdomains\_new\_lost\_counters.lost\_total}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#REFDOMAINS\_NEW\_LOST\_COUNTERS" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#REFDOMAINS\_NEW\_LOST\_COUNTERS" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'REFDOMAINS NEW LOST COUNTERS'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>REFDOMAINS NEW LOST COUNTERS</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="refdomains\_new\_lost\_counters" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="refdomains\_new\_lost\_counters in $data"**>

<**td title="'DATE'" class="mnm-wrap" filter="{ date: 'text'}" sortable="'date'"**>

{{'{{refdomains\_new\_lost\_counters.date}}'}}

</**td**>

<**td title="'LOST'" class="mnm-wrap" filter="{ lost: 'number'}" sortable="'lost'"**>

{{'{{refdomains\_new\_lost\_counters.lost}}'}}

</**td**>

<**td title="'LOST TOTAL'" class="mnm-wrap" filter="{ lost\_total: 'number'}" sortable="'lost\_total'"**>

{{'{{refdomains\_new\_lost\_counters.lost\_total}}'}}

</**td**>

<**td title="'NEW'" class="mnm-wrap" filter="{ new: 'number'}" sortable="'new'"**>

{{'{{refdomains\_new\_lost\_counters.new}}'}}

</**td**>

<**td title="'NEW TOTAL'" class="mnm-wrap" filter="{ new\_total: 'number'}" sortable="'new\_total'"**>

{{'{{refdomains\_new\_lost\_counters.new\_total}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

44.REFDOMAINS NEW LOST

Python

@blueprint.route(**'/api\_refdomains\_new\_lost'**, methods=[**'POST'**])

**def** api\_refdomains\_new\_lost():

**try**:

**with** open(**'json1/refdomains\_new\_lost.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_refdomains\_new\_lost

$scope.get\_data\_refdomains\_new\_lost = [];

$scope.get\_api\_refdomains\_new\_lost = function () {

$http({

method: 'POST',

url: '/api\_refdomains\_new\_lost'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_refdomains\_new\_lost = angular.copy(data.data);

console.log("get\_data\_refdomains\_new\_lost",$scope.get\_data\_refdomains\_new\_lost);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_refdomains\_new\_lost', function() {

var refdomains\_new\_lost=$scope.get\_data\_refdomains\_new\_lost.refdomains;

$scope.refdomains\_new\_lost = new NgTableParams({page: 1, count:5}, { dataset: refdomains\_new\_lost});

});

AngularJS + HTML (Slider View )

<**div ng-if="'REFDOMAINS NEW LOST'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> REFDOMAINS NEW LOST</**h1**>

</**div**>

<**div id="REFDOMAINS\_NEW\_LOST" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:30px;**" class="media-body"**>

<**h1**> REFDOMAINS NEW LOST</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="refdomains\_new\_lost in get\_data\_refdomains\_new\_lost.refdomains |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_refdomains\_new\_lost.refdomains.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>DATE</**h4**>

<**p**>{{'{{refdomains\_new\_lost.date}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>TYPE</**h4**>

<**p**>{{'{{refdomains\_new\_lost.type}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFDOMAIN</**h4**>

<**p**>{{'{{refdomains\_new\_lost.refdomain}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>REFDOMAIN TOP</**h4**>

<**p**>{{'{{refdomains\_new\_lost.refdomain\_top}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>DOMAIN RATING</**h4**>

<**p**>{{'{{refdomains\_new\_lost.domain\_rating}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#REFDOMAINS\_NEW\_LOST" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#REFDOMAINS\_NEW\_LOST" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'REFDOMAINS NEW LOST'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>REFDOMAINS NEW LOST</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="refdomains\_new\_lost" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="refdomains\_new\_lost in $data"**>

<**td title="'DATE'" class="mnm-wrap" filter="{ date: 'text'}" sortable="'date'"**>

{{'{{refdomains\_new\_lost.date}}'}}

</**td**>

<**td title="'TYPE'" class="mnm-wrap" filter="{ type: 'text'}" sortable="'type'"**>

{{'{{refdomains\_new\_lost.type}}'}}

</**td**>

<**td title="'REFDOMAIN'" class="mnm-wrap" filter="{ refdomain: 'text'}" sortable="'refdomain'"**>

<**a href="https://{{'{{refdomains\_new\_lost.refdomain}}'}}" target="\_blank"** >{{'{{refdomains\_new\_lost.refdomain}}'}}</**a**>

</**td**>

<**td title="'REFDOMAIN TOP'" class="mnm-wrap" filter="{ refdomain\_top: 'text'}" sortable="'refdomain\_top'"**>

<**a href="https://{{'{{refdomains\_new\_lost.refdomain\_top}}'}}" target="\_blank"** >{{'{{refdomains\_new\_lost.refdomain\_top}}'}}</**a**>

</**td**>

<**td title="'DOMAIN RATING'" class="mnm-wrap" filter="{ domain\_rating: 'number'}" sortable="'domain\_rating'"**>

{{'{{refdomains\_new\_lost.domain\_rating}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

45.ANCHORS REFDOMAINS

Python

@blueprint.route(**'/api\_anchors\_refdomains'**, methods=[**'POST'**])

**def** api\_anchors\_refdomains():

**try**:

**with** open(**'json1/anchors\_refdomains.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_anchors\_refdomains

$scope.get\_data\_anchors\_refdomains = [];

$scope.get\_api\_anchors\_refdomains = function () {

$http({

method: 'POST',

url: '/api\_anchors\_refdomains'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_anchors\_refdomains = angular.copy(data.data);

console.log('get\_data\_anchors\_refdomains',$scope.get\_data\_anchors\_refdomains);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_anchors\_refdomains', function() {

var anchors\_refdomains=$scope.get\_data\_anchors\_refdomains.refdomains;

$scope.anchors\_refdomains = new NgTableParams({page: 1, count:5}, { dataset: anchors\_refdomains});

});

AngularJS + HTML (Slider View )

<**div ng-if="'ANCHORS REFDOMAINS'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> ANCHORS REFDOMAINS</**h1**>

</**div**>

<**div id="ANCHORS\_REFDOMAINS" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:40px;**" class="media-body"**>

<**h1**> ANCHORS REFDOMAINS</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="anchors\_refdomains in get\_data\_anchors\_refdomains.refdomains |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_anchors\_refdomains.refdomains.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFDOMAIN</**h4**>

<**p**><**a href="{{'{{anchors\_refdomains}}'}}" target="\_blank"** >{{'{{anchors\_refdomains.refdomain}}'}}</**a**></**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>ANCHORES</**h4**>

<**p**>{{'{{anchors\_refdomains.anchors}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>BACKLINK</**h4**>

<**p**>{{'{{anchors\_refdomains.backlinks}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#ANCHORS\_REFDOMAINS" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#ANCHORS\_REFDOMAINS" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'ANCHORS REFDOMAINS'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>ANCHORS REFDOMAINS</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="anchors\_refdomains" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="anchors\_refdomains in $data"**>

<**td style="**width:50%**"title="'REFDOMAIN'" class="mnm-wrap" filter="{ refdomain: 'text'}" sortable="'refdomain'"**>

<**a href="https://{{'{{anchors\_refdomains.refdomain}}'}}" target="\_blank"** >{{'{{anchors\_refdomains.refdomain}}'}}</**a**>

</**td**>

<**td title="' ANCHORE'" class="mnm-wrap" filter="{ anchors: 'number'}" sortable="'anchors'"**>

{{'{{anchors\_refdomains.anchors}}'}}

</**td**>

<**td title="'BACKLINK'" class="mnm-wrap" filter="{ backlinks: 'number'}" sortable="'backlinks'"**>

{{'{{anchors\_refdomains.backlinks}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

46.REFDOMAINS

Python

@blueprint.route(**'/api\_refdomains'**, methods=[**'POST'**])

**def** api\_refdomains():

**try**:

**with** open(**'json1/refdomains.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_refdomains

$scope.get\_data\_refdomains= [];

$scope.get\_api\_refdomains = function () {

$http({

method: 'POST',

url: '/api\_refdomains'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_refdomains = angular.copy(data.data);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_refdomains', function() {

var refdomains=$scope.get\_data\_refdomains.refdomains;

$scope.refdomains = new NgTableParams({page: 1, count:5}, { dataset: refdomains});

});

AngularJS + HTML (Slider View )

<**div ng-if="'REFDOMAINS'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> REFDOMAINS</**h1**>

</**div**>

<**div id="REFDOMAINS" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:50px;**" class="media-body"**>

<**h1**> REFDOMAINS</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="refdomains in get\_data\_refdomains.refdomains |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_refdomains.refdomains.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFDOMAIN</**h4**>

<**p**>{{'{{refdomains.refdomain}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>BACKLINKS</**h4**>

<**P**>{{'{{refdomains.backlinks}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFPAGES</**h4**>

<**p**>{{'{{refdomains.refpages}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>FIRST SEEN</**h4**>

<**p**>{{'{{refdomains.first\_seen}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>LAST VISITED</**h4**>

<**p**>{{'{{refdomains.last\_visited}}'}}</**p**>

</**div**><**div align="center" class="media-body"**>

<**h4**>DOMAIN RATING</**h4**>

<**p**>{{'{{refdomains.domain\_rating}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#REFDOMAINS" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#REFDOMAINS" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

<**br**>

<**div**>

<**div class="row"**>

<**div class="col-md-12 stretch-card"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFDOMAINS</**h4**>

<**p**>{{'{{get\_data\_refdomains.stats.refdomains}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>IPS</**h4**>

<**p**>{{'{{get\_data\_refdomains.stats.ips}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>CALSS C</**h4**>

<**p**>{{'{{get\_data\_refdomains.stats.class\_c}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'REFDOMAINS'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>REFDOMAINS</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="refdomains" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="refdomains in $data"**>

<**td title="'REFDOMAIN'" class="mnm-wrap" filter="{ backlinks: 'text'}" sortable="'refdomain'"**>

{{'{{refdomains.refdomain}}'}}

</**td**>

<**td title="'BACKLINKS'" class="mnm-wrap" filter="{ backlinks: 'number'}" sortable="'backlinks'"**>

{{'{{refdomains.backlinks}}'}}

</**td**>

<**td title="'REFPAGES'" class="mnm-wrap" filter="{ refpages: 'number'}" sortable="'refpages'"**>

{{'{{refdomains.refpages}}'}}

</**td**>

<**td title="'FIRST SEEN'" class="mnm-wrap" filter="{ first\_seen: 'text'}" sortable="'first\_seen'"**>

{{'{{refdomains.first\_seen}}'}}

</**td**>

<**td title="'LAST VISITED'" class="mnm-wrap" filter="{ last\_visited: 'text'}" sortable="'last\_visited'"**>

{{'{{refdomains.last\_visited}}'}}

</**td**>

<**td title="'DOMAIN RATING'" class="mnm-wrap" filter="{ domain\_rating: 'number'}" sortable="'domain\_rating'"**>

{{'{{refdomains.domain\_rating}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**>

<**div**>

<**div class="row"**>

<**div class="col-md-12 stretch-card"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFDOMAINS</**h4**>

<**p**>{{'{{get\_data\_refdomains.stats.refdomains}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>IPS</**h4**>

<**p**>{{'{{get\_data\_refdomains.stats.ips}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>CALSS C</**h4**>

<**p**>{{'{{get\_data\_refdomains.stats.class\_c}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

47.LINKED DOMAINS BY TYPE

Python

@blueprint.route(**'/api\_linked\_domains\_by\_type'**, methods=[**'POST'**])

**def** api\_linked\_domains\_by\_type():

**try**:

**with** open(**'json1/linked\_domains\_by\_type.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_linked\_domains\_by\_type

$scope.get\_data\_linked\_domains\_by\_type= [];

$scope.get\_api\_linked\_domains\_by\_type = function () {

$http({

method: 'POST',

url: '/api\_linked\_domains\_by\_type'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_linked\_domains\_by\_type= angular.copy(data.data);

console.log("get\_data\_linked\_domains\_by\_type",$scope.get\_data\_linked\_domains\_by\_type);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_linked\_domains\_by\_type', function() {

var linked\_domains\_by\_type=$scope.get\_data\_linked\_domains\_by\_type.domains;

$scope.linked\_domains\_by\_type = new NgTableParams({page: 1, count:5}, { dataset: linked\_domains\_by\_type});

var linked\_domains\_by\_type\_tlds=$scope.get\_data\_linked\_domains\_by\_type.tlds;

$scope.linked\_domains\_by\_type\_tlds = new NgTableParams({page: 1, count:5}, { dataset: linked\_domains\_by\_type\_tlds});

});

AngularJS + HTML (Slider View )

<**div ng-if="'LINKED DOMAINS BY TYPE'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**>LINKED DOMAINS BY TYPE </**h1**>

</**div**>

<**div id="LINKED\_DOMAINS\_BY\_TYPE" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:50px;**" class="media-body"**>

<**h1**> LINKED DOMAINS BY TYPE</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="linked\_domains\_by\_type in get\_data\_linked\_domains\_by\_type.domains |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_linked\_domains\_by\_type.domains.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>DOMAIN TO TRAFFIC</**h4**>

<**p**>{{'{{linked\_domains\_by\_type.domain\_to\_traffic}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>URL From</**h4**>

<**p**><**a href="{{'{{linked\_domains\_by\_type.url\_from}}'}}" target="\_blank"** >{{'{{linked\_domains\_by\_type.url\_from}}'}}</**a**></**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>URL To</**h4**>

<**p**><**a href="{{'{{linked\_domains\_by\_type.url\_to}}'}}" target="\_blank"** >{{'{{linked\_domains\_by\_type.url\_to}}'}}</**a**></**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>TEXT</**h4**>

<**p**>{{'{{linked\_domains\_by\_type.text}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>No Follow</**h4**>

<**p**>{{'{{linked\_domains\_by\_type.nofollow}}'}}</**p**>

</**div**><**div align="center" class="media-body"**>

<**h4**>Link Type</**h4**>

<**p**>{{'{{linked\_domains\_by\_type.dofollow}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>FIRST SEEN</**h4**>

<**p**>{{'{{linked\_domains\_by\_type.first\_seen}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>LAST VISITED</**h4**>

<**p**>{{'{{linked\_domains\_by\_type.last\_visited}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#LINKED\_DOMAINS\_BY\_TYPE" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#LINKED\_DOMAINS\_BY\_TYPE" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

<**br**>

<**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>LINKED DOMAINS</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.linked\_domains}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>ALL</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.all}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TEXT</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.text}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>IMAGE</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.image}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>NOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.nofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REDIRECT</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.redirect}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>CONONICAL</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.canonical}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>GOV</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.gov}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>EDU</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.edu}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>RSS</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.rss}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>ALTERNATE</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.alternate}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>MAX LINKS</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.max\_links}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>MAX LINK DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.max\_links\_dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TOTAL LINKS</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.total\_links}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TOTAL LINKS DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.total\_links\_dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'LINKED DOMAINS BY TYPE'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>LINKED DOMAINS BY TYPE</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="linked\_domains\_by\_type" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="linked\_domains\_by\_type in $data"**>

<**td title="'DOMAIN FROM'" class="mnm-wrap" filter="{ domain\_from: 'text'}" sortable="'domain\_from'"**>

{{'{{linked\_domains\_by\_type.domain\_from}}'}}

</**td**>

<**td title="'DOMAIN TO'" class="mnm-wrap" filter="{ domain\_to: 'text'}" sortable="'domain\_to'"**>

{{'{{linked\_domains\_by\_type.domain\_to}}'}}

</**td**>

<**td title="'DOMAIN TO TOP'" class="mnm-wrap" filter="{ domain\_to\_top: 'text'}" sortable="'domain\_to\_top'"**>

{{'{{linked\_domains\_by\_type.domain\_to\_top}}'}}

</**td**>

<**td title="'DOMAIN TO RATING'" class="mnm-wrap" filter="{ domain\_to\_rating: 'number'}" sortable="'domain\_to\_rating'"**>

{{'{{linked\_domains\_by\_type.domain\_to\_rating}}'}}

</**td**>

<**td title="'DOMAIN TO AHREFS TOP'" class="mnm-wrap" filter="{ domain\_to\_ahrefs\_top: 'number'}" sortable="'domain\_to\_ahrefs\_top'"**>

{{'{{linked\_domains\_by\_type.domain\_to\_ahrefs\_top}}'}}

</**td**>

<**td title="'DOMAIN TO TRAFFIC'" class="mnm-wrap" filter="{ domain\_to\_traffic: 'number'}" sortable="'domain\_to\_traffic'"**>

{{'{{linked\_domains\_by\_type.domain\_to\_traffic}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered " ng-table="linked\_domains\_by\_type\_tlds" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="linked\_domains\_by\_type\_tlds in $data"**>

<**td title="'TLD'" class="mnm-wrap" filter="{ tld: 'text'}" sortable="'tld'"**>

{{'{{linked\_domains\_by\_type\_tlds.tld}}'}}

</**td**>

<**td title="'COUNT'" class="mnm-wrap" filter="{ count: 'number'}" sortable="'count'"**>

{{'{{linked\_domains\_by\_type\_tlds.count}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**>

<**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>LINKED DOMAINS</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.linked\_domains}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>ALL</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.all}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TEXT</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.text}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>IMAGE</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.image}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>NOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.nofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REDIRECT</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.redirect}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>CONONICAL</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.canonical}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>GOV</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.gov}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>EDU</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.edu}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>RSS</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.rss}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>ALTERNATE</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.alternate}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>MAX LINKS</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.max\_links}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>MAX LINK DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.max\_links\_dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TOTAL LINKS</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.total\_links}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TOTAL LINKS DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type.stats.total\_links\_dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

48.LINKED DOMAINS

Python

@blueprint.route(**'/api\_linked\_domains'**, methods=[**'POST'**])

**def** api\_linked\_domains():

**try**:

**with** open(**'json1/linked\_domains.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_linked\_domains

$scope.get\_data\_linked\_domains= [];

$scope.get\_api\_linked\_domains = function () {

$http({

method: 'POST',

url: '/api\_linked\_domains'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_linked\_domains= angular.copy(data.data);

console.log("get\_data\_linked\_domains",$scope.get\_data\_linked\_domains);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_linked\_domains', function() {

var linked\_domains=$scope.get\_data\_linked\_domains.domains;

$scope.linked\_domains = new NgTableParams({page: 1, count:5}, { dataset: linked\_domains});

});

AngularJS + HTML (Slider View )

<**div ng-if="'LINKED DOMAINS'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> LINKED DOMAINS</**h1**>

</**div**>

<**div id="LINKED\_DOMAINS" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:50px;**" class="media-body"**>

<**h1**> LINKED DOMAINS</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="linked\_domains in get\_data\_linked\_domains.domains |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_linked\_domains.domains.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>LINKS</**h4**>

<**p**>{{'{{linked\_domains.links}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>DOMAIN FROM</**h4**>

<**p**><**a href="https://{{'{{linked\_domains.domain\_from}}'}}" target="\_blank"** >{{'{{linked\_domains.domain\_from}}'}}</**a**></**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>DOMAIN TO</**h4**>

<**p**><**a href="https://{{'{{linked\_domains.domain\_to}}'}}" target="\_blank"** >{{'{{linked\_domains.domain\_to}}'}}</**a**></**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>UNIQUE PAGES</**h4**>

<**p**>{{'{{linked\_domains.unique\_pages}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>DOMAIN TO RATTING</**h4**>

<**p**>{{'{{linked\_domains.domain\_to\_rating}}'}}</**p**>

</**div**><**div align="center" class="media-body"**>

<**h4**>DOMAIN TO AHREFS TOP</**h4**>

<**p**>{{'{{linked\_domains.domain\_to\_ahrefs\_top}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#LINKED\_DOMAINS" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#LINKED\_DOMAINS" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'LINKED DOMAINS'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>LINKED DOMAINS</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="linked\_domains" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="linked\_domains in $data"**>

<**td title="'DOMAIN FROM'" class="mnm-wrap" filter="{ domain\_from: 'text'}" sortable="'domain\_from'"**>

{{'{{linked\_domains.domain\_from}}'}}

</**td**>

<**td title="' DOMAIN TO'" class="mnm-wrap" filter="{ domain\_to: 'text'}" sortable="'domain\_to'"**>

{{'{{linked\_domains.domain\_to}}'}}

</**td**>

<**td title="'LINKS'" class="mnm-wrap" filter="{ links: 'number'}" sortable="'links'"**>

{{'{{linked\_domains.links}}'}}

</**td**>

<**td title="'UNIQUE PAGES'" class="mnm-wrap" filter="{ unique\_pages: 'number'}" sortable="'unique\_pages'"**>

{{'{{linked\_domains.unique\_pages}}'}}

</**td**>

<**td title="'DOMAIN TO RATING'" class="mnm-wrap" filter="{ domain\_to\_rating: 'number'}" sortable="'domain\_to\_rating'"**>

{{'{{linked\_domains.domain\_to\_rating}}'}}

</**td**>

<**td title="'DOMAIN TO AHREFS TOP'" class="mnm-wrap" filter="{ domain\_to\_ahrefs\_top: 'number'}" sortable="'domain\_to\_ahrefs\_top'"**>

{{'{{linked\_domains.domain\_to\_ahrefs\_top}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

49.PAGES

Python

@blueprint.route(**'/api\_pages'**, methods=[**'POST'**])

**def** api\_pages():

**try**:

**with** open(**'json1/pages.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_pages

$scope.get\_data\_pages= [];

$scope.get\_api\_pages = function () {

$http({

method: 'POST',

url: '/api\_pages'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_pages= angular.copy(data.data);

console.log("get\_data\_pages",$scope.get\_data\_pages);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_pages', function() {

var pages=$scope.get\_data\_pages.pages;

$scope.pages = new NgTableParams({}, { dataset: pages});

});

AngularJS + HTML (Slider View )

<**div ng-if="'PAGES'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> PAGES</**h1**>

</**div**>

<**div id="PAGES" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:50px;**" class="media-body"**>

<**h1**> PAGES</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="pages in get\_data\_pages.pages |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_pages.pages.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>HTTP CODE</**h4**>

<**p**>{{'{{pages.http\_code}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>URL</**h4**>

<**p**><**a href="{{'{{pages.url}}'}}" target="\_blank"** >{{'{{pages.url}}'}}</**a**></**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>FIRST SEEN</**h4**>

<**p**>{{'{{pages.first\_seen}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>LAST VISITED</**h4**>

<**p**>{{'{{pages.last\_visited}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>SIZE</**h4**>

<**p**>{{'{{pages.size}}'}}</**p**>

</**div**><**div align="center" class="media-body"**>

<**h4**>ENCODING</**h4**>

<**p**>{{'{{pages.encoding}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>INTERNAL LINKS</**h4**>

<**p**>{{'{{pages.links\_internal}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>EXTERNAL LINKS</**h4**>

<**p**>{{'{{pages.links\_external}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#PAGES" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#PAGES" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

<**br**>

<**div class="row"**>

<**div class="col-md-12 stretch-card"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>PAGES</**h4**>

<**p**>{{'{{get\_data\_pages.stats.pages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'PAGES'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>PAGES</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="pages" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="pages in $data"**>

<**td title="'URL'" class="mnm-wrap" filter="{ url: 'text'}" sortable="'url'"**>

<**a href="{{'{{ahrefs\_rank.url}}'}}" target="\_blank"** >{{'{{pages.url}}'}}</**a**>

</**td**>

<**td title="'AHREF RANK'" class="mnm-wrap" filter="{ ahrefs\_rank: 'number'}" sortable="'ahrefs\_rank'"**>

{{'{{pages.ahrefs\_rank}}'}}

</**td**>

<**td title="'FIRST SEEN'" class="mnm-wrap" filter="{ first\_seen: 'text'}" sortable="'first\_seen'"**>

{{'{{pages.first\_seen}}'}}

</**td**>

<**td title="'LAST VISITED'" class="mnm-wrap" filter="{ last\_visited: 'text'}" sortable="'last\_visited'"**>

{{'{{pages.last\_visited}}'}}

</**td**>

<**td title="'HTTP CODE'" class="mnm-wrap" filter="{ http\_code: 'number'}" sortable="'http\_code'"**>

{{'{{pages.http\_code}}'}}

</**td**>

<**td title="'SIZE'" class="mnm-wrap" filter="{ size: 'number'}" sortable="'size'"**>

{{'{{pages.size}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**>

<**div**>

<**div class="row"**>

<**div class="col-md-12 stretch-card"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>PAGES</**h4**>

<**p**>{{'{{get\_data\_pages.stats.pages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

50.REFDOMAINS BY TYPE

Python

@blueprint.route(**'/api\_refdomains\_by\_type'**, methods=[**'POST'**])

**def** api\_refdomains\_by\_type():

**try**:

**with** open(**'json1/refdomains\_by\_type.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_refdomains\_by\_type

$scope.get\_data\_refdomains\_by\_type= [];

$scope.get\_api\_refdomains\_by\_type = function () {

$http({

method: 'POST',

url: '/api\_refdomains\_by\_type'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_refdomains\_by\_type= angular.copy(data.data);

console.log("get\_data\_refdomains\_by\_type",$scope.get\_data\_refdomains\_by\_type);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_refdomains\_by\_type', function() {

var refdomains\_by\_type=$scope.get\_data\_refdomains\_by\_type.refdomains;

$scope.refdomains\_by\_type = new NgTableParams({}, { dataset: refdomains\_by\_type});

var refdomains\_by\_type\_tlds=$scope.get\_data\_refdomains\_by\_type.tlds;

$scope.refdomains\_by\_type\_tlds = new NgTableParams({}, { dataset: refdomains\_by\_type\_tlds});

});

AngularJS + HTML (Slider View )

<**div ng-if="'REFDOMAINS BY TYPE'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**>REFDOMAINS BY TYPE </**h1**>

</**div**>

<**div id="REFDOMAINS\_DOMAINS\_BY\_TYPE" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:50px;**" class="media-body"**>

<**h1**> REFDOMAINS BY TYPE</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="refdomains\_by\_type in get\_data\_refdomains\_by\_type.refdomains |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_refdomains\_by\_type.refdomains.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFDOMAIN</**h4**>

<**p**>{{'{{refdomains\_by\_type.refdomain}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>REFDOMAIN TOP</**h4**>

<**p**>{{'{{refdomains\_by\_type.refdomain\_top}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>BACKLINKS</**h4**>

<**p**>{{'{{refdomains\_by\_type.backlinks}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**> BACKLINKS DOFOLLOW</**h4**>

<**p**>{{'{{refdomains\_by\_type.backlinks\_dofollow}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFPAGES</**h4**>

<**p**>{{'{{refdomains\_by\_type.refpages}}'}}</**p**>

</**div**><**div align="center" class="media-body"**>

<**h4**>TRAFFIC</**h4**>

<**p**>{{'{{refdomains\_by\_type.traffic}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>FIRST SEEN</**h4**>

<**p**>{{'{{refdomains\_by\_type.first\_seen}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>LAST VISITED</**h4**>

<**p**>{{'{{refdomains\_by\_type.last\_visited}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#REFDOMAINS\_DOMAINS\_BY\_TYPE" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#REFDOMAINS\_DOMAINS\_BY\_TYPE" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

<**br**>

<**div**>

<**div class="row"**>

<**div class="col-md-12 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFDOMAINS</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.refdomains}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>IPS</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.ips}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>CLASS C</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.class\_c}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>MAX BACKLINKS</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.max\_backlinks}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>MAX BACKLINKS DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.max\_backlinks\_dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>MAX REFPAGES</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.max\_refpages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TOTAL BACKLINKS</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.total\_backlinks}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>GOV</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.gov}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>EDU</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.edu}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>RSS</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.rss}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TOTAL BACKLINKS DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.total\_backlinks\_dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>ALL</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.all}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TEXT</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.text}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>IMAGE</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.image}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>NOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.nofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REDIRECT</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.redirect}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>CONONICAL</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.canonical}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>ALTERNATE</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.alternate}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'REFDOMAINS BY TYPE'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>REFDOMAINS BY TYPE</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="refdomains\_by\_type" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="refdomains\_by\_type in $data"**>

<**td title="'REFDOMAIN'" class="mnm-wrap" filter="{ refdomain: 'text'}" sortable="'refdomain'"**>

{{'{{refdomains\_by\_type.refdomain}}'}}

</**td**>

<**td title="'REFDOMAIN TOP'" class="mnm-wrap" filter="{ refdomain\_top: 'text'}" sortable="'refdomain\_top'"**>

{{'{{refdomains\_by\_type.refdomain\_top}}'}}

</**td**>

<**td title="'BACKLINKS'" class="mnm-wrap" filter="{ backlinks: 'number'}" sortable="'backlinks'"**>

{{'{{refdomains\_by\_type.backlinks}}'}}

</**td**>

<**td title="'BACKLINKS DOFOLLOW'" class="mnm-wrap" filter="{ backlinks\_dofollow: 'number'}" sortable="'backlinks\_dofollow'"**>

{{'{{refdomains\_by\_type.backlinks\_dofollow}}'}}

</**td**>

<**td title="'FIRST SEEN'" class="mnm-wrap" filter="{ first\_seen: 'text'}" sortable="'first\_seen'"**>

{{'{{refdomains\_by\_type.first\_seen}}'}}

</**td**>

<**td title="'LAST VISITED'" class="mnm-wrap" filter="{ last\_visited: 'text'}" sortable="'last\_visited'"**>

{{'{{refdomains\_by\_type.last\_visited}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered " ng-table="refdomains\_by\_type\_tlds" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="refdomains\_by\_type\_tlds in $data"**>

<**td title="'TLD'" class="mnm-wrap" filter="{ tld: 'text'}" sortable="'tld'"**>

{{'{{refdomains\_by\_type\_tlds.tld}}'}}

</**td**>

<**td title="'COUNT'" class="mnm-wrap" filter="{ count: 'number'}" sortable="'count'"**>

{{'{{refdomains\_by\_type\_tlds.count}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**>

<**div**>

<**div class="row"**>

<**div class="col-md-12 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFDOMAINS</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.refdomains}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>IPS</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.ips}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>CLASS C</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.class\_c}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>MAX BACKLINKS</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.max\_backlinks}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>MAX BACKLINKS DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.max\_backlinks\_dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>MAX REFPAGES</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.max\_refpages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TOTAL BACKLINKS</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.total\_backlinks}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>GOV</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.gov}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>EDU</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.edu}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>RSS</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.rss}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TOTAL BACKLINKS DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.total\_backlinks\_dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>ALL</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.all}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TEXT</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.text}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>IMAGE</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.image}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>NOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.nofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REDIRECT</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.redirect}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>CONONICAL</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.canonical}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>ALTERNATE</**h4**>

<**p**>{{'{{get\_data\_refdomains\_by\_type.stats.alternate}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

51.ANCHORS

Python

@blueprint.route(**'/api\_anchors'**, methods=[**'POST'**])

**def** api\_anchors():

**try**:

**with** open(**'json1/anchors.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_anchors

$scope.get\_data\_anchors= [];

$scope.get\_api\_anchors = function () {

$http({

method: 'POST',

url: '/api\_anchors'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_anchors= angular.copy(data.data);

console.log("get\_data\_anchors",$scope.get\_data\_anchors);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_anchors', function() {

var anchors=$scope.get\_data\_anchors.anchors;

$scope.anchors = new NgTableParams({page: 1, count:5}, { dataset: anchors});

});

AngularJS + HTML (Slider View )

<**div ng-if="'ANCHORS'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> ANCHORS</**h1**>

</**div**>

<**div id="ANCHORS" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:50px;**" class="media-body"**>

<**h1**> ANCHORS</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="anchors in get\_data\_anchors.anchors |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_anchors.anchors.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>ANCHOR</**h4**>

<**p**>{{'{{anchors.anchor}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>BACKLINKS</**h4**>

<**p**>{{'{{anchors.backlinks}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFPAGES</**h4**>

<**p**>{{'{{anchors.refpages}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>REFDOMAINS</**h4**>

<**p**>{{'{{anchors.refdomains}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>FIRST SEEN</**h4**>

<**p**>{{'{{anchors.first\_seen}}'}}</**p**>

</**div**><**div align="center" class="media-body"**>

<**h4**>LAST VISITED</**h4**>

<**p**>{{'{{anchors.last\_visited}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#ANCHORS" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#ANCHORS" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

<**br**>

<**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>BACKLINKS</**h4**>

<**p**>{{'{{get\_data\_anchors.stats.backlinks}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFPAGES</**h4**>

<**p**>{{'{{get\_data\_anchors.stats.refpages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'ANCHORS'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>ANCHORS</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="anchors" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="anchors in $data"**>

<**td title="'DOMAIN FROM'" class="mnm-wrap" filter="{ anchor: 'text'}" sortable="'anchor'"**>

{{'{{anchors.anchor}}'}}

</**td**>

<**td title="' DOMAIN TO'" class="mnm-wrap" filter="{ backlinks: 'number'}" sortable="'backlinks'"**>

{{'{{anchors.backlinks}}'}}

</**td**>

<**td title="'LINKS'" class="mnm-wrap" filter="{ refpages: 'number'}" sortable="'refpages'"**>

{{'{{anchors.refpages}}'}}

</**td**>

<**td title="'UNIQUE PAGES'" class="mnm-wrap" filter="{ refdomains: 'number'}" sortable="'refdomains'"**>

{{'{{anchors.refdomains}}'}}

</**td**>

<**td title="'DOMAIN TO RATING'" class="mnm-wrap" filter="{ first\_seen: 'text'}" sortable="'first\_seen'"**>

{{'{{anchors.first\_seen}}'}}

</**td**>

<**td title="'DOMAIN TO AHREFS TOP'" class="mnm-wrap" filter="{ last\_visited: 'text'}" sortable="'last\_visited'"**>

{{'{{anchors.last\_visited}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**>

<**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>BACKLINKS</**h4**>

<**p**>{{'{{get\_data\_anchors.stats.backlinks}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REFPAGES</**h4**>

<**p**>{{'{{get\_data\_anchors.stats.refpages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

52.LINKED ANCHORS

Python

@blueprint.route(**'/api\_linked\_anchors'**, methods=[**'POST'**])

**def** api\_linked\_anchors():

**try**:

**with** open(**'json1/linked\_anchors.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_linked\_anchors

$scope.get\_data\_linked\_anchors= [];

$scope.get\_api\_linked\_anchors = function () {

$http({

method: 'POST',

url: '/api\_linked\_anchors'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_linked\_anchors= angular.copy(data.data);

console.log("get\_data\_linked\_anchors",$scope.get\_data\_linked\_anchors);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_linked\_anchors', function() {

var linked\_anchors=$scope.get\_data\_linked\_anchors.anchors;

$scope.linked\_anchors = new NgTableParams({page: 1, count:5}, { dataset: linked\_anchors});

});

AngularJS + HTML (Slider View )

<**div ng-if="'LINKED ANCHORS'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> LINKED ANCHORS</**h1**>

</**div**>

<**div id="LINKED\_ANCHORS" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:50px;**" class="media-body"**>

<**h1**> LINKED ANCHORS</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="linked\_anchors in get\_data\_linked\_anchors.anchors |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_linked\_anchors.anchors.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>INTERNAL LINKS</**h4**>

<**p**>{{'{{linked\_anchors.links\_internal}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>EXTERNAL LINKS</**h4**>

<**p**>{{'{{linked\_anchors.links\_external}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>ANCHOR</**h4**>

<**p**>{{'{{linked\_anchors.anchor}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#LINKED\_ANCHORS" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#LINKED\_ANCHORS" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'LINKED ANCHORS'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>LINKED ANCHORS</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="linked\_anchors" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="linked\_anchors in $data"**>

<**td style="**width:50%**"title="'REFDOMAIN'" class="mnm-wrap" filter="{ links\_internal: 'number'}" sortable="'links\_internal'"**>

{{'{{linked\_anchors.links\_internal}}'}}</**a**>

</**td**>

<**td title="' ANCHORE'" class="mnm-wrap" filter="{ links\_external: 'number'}" sortable="'links\_external'"**>

{{'{{linked\_anchors.links\_external}}'}}

</**td**>

<**td title="'BACKLINK'" class="mnm-wrap" filter="{ anchor: 'text'}" sortable="'anchor'"**>

{{'{{linked\_anchors.anchor}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

53.PAGES EXTENDED

Python

@blueprint.route(**'/api\_pages\_extended'**, methods=[**'POST'**])

**def** api\_pages\_extended():

**try**:

**with** open(**'json1/pages\_extended.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_pages\_extended

$scope.get\_data\_pages\_extended= [];

$scope.get\_api\_pages\_extended = function () {

$http({

method: 'POST',

url: '/api\_pages\_extended'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_pages\_extended= angular.copy(data.data);

console.log("get\_data\_pages\_extended",$scope.get\_data\_pages\_extended);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_pages\_extended', function() {

var pages\_extended=$scope.get\_data\_pages\_extended.pages;

$scope.pages\_extended = new NgTableParams({page: 1, count:5}, { dataset: pages\_extended});

});

AngularJS + HTML (Slider View )

<**div ng-if="'PAGES EXTENDED'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> PAGES EXTENDED</**h1**>

</**div**>

<**div id="PAGES\_EXTENDED" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:50px;**" class="media-body"**>

<**h1**> PAGES EXTENDED</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="pages\_extended in get\_data\_pages\_extended.pages |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_pages\_extended.pages.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>AHREFS RANK</**h4**>

<**p**>{{'{{pages\_extended.ahrefs\_rank}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>HTTP CODE</**h4**>

<**p**>{{'{{pages\_extended.http\_code}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>URL</**h4**>

<**p**><**a href="{{'{{pages\_extended.url}}'}}" target="\_blank"** >{{'{{pages\_extended.url}}'}}</**a**></**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>SIZE</**h4**>

<**p**>{{'{{pages\_extended.size}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>FIRST SEEN</**h4**>

<**p**>{{'{{pages\_extended.first\_seen}}'}}</**p**>

</**div**><**div align="center" class="media-body"**>

<**h4**>LAST VISITED</**h4**>

<**p**>{{'{{pages\_extended.last\_visited}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>INTERNAL LINKS</**h4**>

<**p**>{{'{{pages\_extended.links\_internal}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>EXTERNAL LINKS</**h4**>

<**p**>{{'{{pages\_extended.links\_external}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#PAGES\_EXTENDED" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#PAGES\_EXTENDED" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

<**br**>

<**div**>

<**div class="row"**>

<**div class="col-md-12 stretch-card"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>PAGES</**h4**>

<**p**>{{'{{get\_data\_pages\_extended.stats.pages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'PAGES EXTENDED'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>PAGES EXTENDED</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="pages\_extended" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="pages\_extended in $data"**>

<**td title="'URL'" class="mnm-wrap" filter="{ url: 'text'}" sortable="'url'"**>

<**a href="{{'{{ahrefs\_rank.url}}'}}" target="\_blank"** >{{'{{pages\_extended.url}}'}}</**a**>

</**td**>

<**td title="' AHREFS RANK'" class="mnm-wrap" filter="{ ahrefs\_rank: 'number'}" sortable="'ahrefs\_rank'"**>

{{'{{pages\_extended.ahrefs\_rank}}'}}

</**td**>

<**td title="'FIRST SEEN'" class="mnm-wrap" filter="{ first\_seen: 'text'}" sortable="'first\_seen'"**>

{{'{{pages\_extended.first\_seen}}'}}

</**td**>

<**td title="'LAST VISITED'" class="mnm-wrap" filter="{ last\_visited: 'text'}" sortable="'last\_visited'"**>

{{'{{pages\_extended.last\_visited}}'}}

</**td**>

<**td title="'HTTP CODE'" class="mnm-wrap" filter="{ http\_code: 'number'}" sortable="'http\_code'"**>

{{'{{pages\_extended.http\_code}}'}}

</**td**>

<**td title="'SIZE'" class="mnm-wrap" filter="{ size: 'number'}" sortable="'size'"**>

{{'{{pages\_extended.size}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**>

<**div**>

<**div class="row"**>

<**div class="col-md-12 stretch-card"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>PAGES</**h4**>

<**p**>{{'{{get\_data\_pages\_extended.stats.pages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

54.PAGES INFO

Python

@blueprint.route(**'/api\_pages\_info'**, methods=[**'POST'**])

**def** api\_pages\_info():

**try**:

**with** open(**'json1/pages\_info.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_pages\_info

$scope.get\_data\_pages\_info= [];

$scope.get\_api\_pages\_info = function () {

$http({

method: 'POST',

url: '/api\_pages\_info'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_pages\_info= angular.copy(data.data);

console.log("get\_data\_pages\_info",$scope.get\_data\_pages\_info);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_pages\_info', function() {

var pages\_info=$scope.get\_data\_pages\_info.pages;

$scope.pages\_info = new NgTableParams({page: 1, count:5}, { dataset: pages\_info});

});

AngularJS + HTML (Slider View )

<**div ng-if="'PAGES INFO'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> PAGES INFO</**h1**>

</**div**>

<**div id="PAGES\_INFO" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:50px;**" class="media-body"**>

<**h1**> PAGES INFO</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="pages\_info in get\_data\_pages\_info.pages |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_pages\_info.pages.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>URL</**h4**>

<**p**><**a href="{{'{{pages\_info.url}}'}}" target="\_blank"** >{{'{{pages\_info.url}}'}}</**a**></**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>IP</**h4**>

<**p**>{{'{{pages\_info.ip}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TIME</**h4**>

<**p**>{{'{{pages\_info.time}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>SIZE</**h4**>

<**p**>{{'{{pages\_info.size}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>CANONCAL URL</**h4**>

<**p**>{{'{{pages\_info.canonical\_url}}'}}</**p**>

</**div**><**div align="center" class="media-body"**>

<**h4**>CONTENT ENCODING</**h4**>

<**p**>{{'{{pages\_info.content\_encoding}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>INTERNAL LINKS</**h4**>

<**p**>{{'{{pages\_info.links\_internal}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>EXTERNAL LINKS</**h4**>

<**p**>{{'{{pages\_info.links\_external}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#PAGES\_INFO" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#PAGES\_INFO" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

<**br**>

<**div**>

<**div class="row"**>

<**div class="col-md-12 stretch-card"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>PAGES</**h4**>

<**p**>{{'{{get\_data\_pages\_info.stats.pages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'PAGES INFO'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>PAGES INFO</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="pages\_info" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="pages\_info in $data"**>

<**td title="'URL'" class="mnm-wrap" filter="{ url: 'text'}" sortable="'url'"**>

<**a href="{{'{{pages\_info.url}}'}}" target="\_blank"** >{{'{{pages\_info.url}}'}}</**a**>

</**td**>

<**td title="'IP'" class="mnm-wrap" filter="{ ip: 'text'}" sortable="'ip'"**>

{{'{{pages\_info.ip}}'}}

</**td**>

<**td title="'INTERNAL LINKS'" class="mnm-wrap" filter="{ links\_internal: 'number'}" sortable="'links\_internal'"**>

{{'{{pages\_info.links\_internal}}'}}

</**td**>

<**td title="'EXTARNAL LINKS'" class="mnm-wrap" filter="{ links\_external: 'number'}" sortable="'links\_external'"**>

{{'{{pages\_info.links\_external}}'}}

</**td**>

<**td title="'HTTP CODE'" class="mnm-wrap" filter="{ http\_code: 'number'}" sortable="'http\_code'"**>

{{'{{pages\_info.http\_code}}'}}

</**td**>

<**td title="'SIZE'" class="mnm-wrap" filter="{ size: 'number'}" sortable="'size'"**>

{{'{{pages\_info.size}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**>

<**div**>

<**div class="row"**>

<**div class="col-md-12 stretch-card"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>PAGES</**h4**>

<**p**>{{'{{get\_data\_pages\_info.stats.pages}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

55.BACKLINKS NEW LOST COUNTERS

Python

@blueprint.route(**'/api\_backlinks\_new\_lost\_counters'**, methods=[**'POST'**])

**def** api\_backlinks\_new\_lost\_counters():

**try**:

**with** open(**'json1/backlinks\_new\_lost\_counters.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_backlinks\_new\_lost\_counters

$scope.get\_data\_backlinks\_new\_lost\_counters= [];

$scope.get\_api\_backlinks\_new\_lost\_counters = function () {

$http({

method: 'POST',

url: '/api\_backlinks\_new\_lost\_counters'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_backlinks\_new\_lost\_counters= angular.copy(data.data);

console.log("get\_data\_backlinks\_new\_lost\_counters",$scope.get\_data\_backlinks\_new\_lost\_counters);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_backlinks\_new\_lost\_counters', function() {

var backlinks\_new\_lost\_counters=$scope.get\_data\_backlinks\_new\_lost\_counters.counts;

$scope.backlinks\_new\_lost\_counters = new NgTableParams({page: 1, count:5}, { dataset: backlinks\_new\_lost\_counters});

});

AngularJS + HTML (Slider View )

<**div ng-if="'BACKLINKS NEW LOST COUNTERS'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> BACKLINKS NEW LOST COUNTERS</**h1**>

</**div**>

<**div id="BACKLINKS\_NEW\_LOST\_COUNTERS" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:35px;**" class="media-body"**>

<**h1**> BACKLINKS NEW LOST COUNTERS</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="backlinks\_new\_lost\_counters in get\_data\_backlinks\_new\_lost\_counters.counts |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_backlinks\_new\_lost\_counters.counts.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>DATE</**h4**>

<**p**>{{'{{backlinks\_new\_lost\_counters.date}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>URL TO</**h4**>

<**p**><**a href="{{'{{backlinks\_new\_lost\_counters.url\_to}}'}}" target="\_blank"** >{{'{{backlinks\_new\_lost\_counters.url\_to}}'}}</**a**></**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>NEW</**h4**>

<**p**>{{'{{backlinks\_new\_lost\_counters.new}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>LOST</**h4**>

<**p**>{{'{{backlinks\_new\_lost\_counters.lost}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>NEW TOTAL</**h4**>

<**p**>{{'{{backlinks\_new\_lost\_counters.new\_total}}'}}</**p**>

</**div**><**div align="center" class="media-body"**>

<**h4**>LOST TOTAL</**h4**>

<**p**>{{'{{backlinks\_new\_lost\_counters.lost\_total}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#BACKLINKS\_NEW\_LOST\_COUNTERS" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#BACKLINKS\_NEW\_LOST\_COUNTERS" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'BACKLINKS NEW LOST COUNTERS'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>BACKLINKS NEW LOST COUNTERS</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="backlinks\_new\_lost\_counters" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="backlinks\_new\_lost\_counters in $data"**>

<**td title="'URL TO'" class="mnm-wrap" filter="{ url\_to: 'text'}" sortable="'url\_to'"**>

<**a href="{{'{{backlinks\_new\_lost\_counters.url\_to}}'}}" target="\_blank"** >{{'{{backlinks\_new\_lost\_counters.url\_to}}'}}</**a**>

</**td**>

<**td title="'DATE'" class="mnm-wrap" filter="{ date: 'text'}" sortable="'date'"**>

{{'{{backlinks\_new\_lost\_counters.date}}'}}

</**td**>

<**td title="'NEW'" class="mnm-wrap" filter="{ new: 'number'}" sortable="'new'"**>

{{'{{backlinks\_new\_lost\_counters.new}}'}}

</**td**>

<**td title="'LOST'" class="mnm-wrap" filter="{ lost: 'number'}" sortable="'lost'"**>

{{'{{backlinks\_new\_lost\_counters.lost}}'}}

</**td**>

<**td title="'NEW TOTAL'" class="mnm-wrap" filter="{ new\_total: 'number'}" sortable="'new\_total'"**>

{{'{{backlinks\_new\_lost\_counters.new\_total}}'}}

</**td**>

<**td title="'LOST TOTAL'" class="mnm-wrap" filter="{ size: 'number'}" sortable="'lost\_total'"**>

{{'{{backlinks\_new\_lost\_counters.lost\_total}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

56.LINKED DOMAINS BY TYPE WITHOUT WHERE CONDITION

Python

@blueprint.route(**'/api\_linked\_domains\_by\_type\_without\_where\_condition'**, methods=[**'POST'**])

**def** api\_linked\_domains\_by\_type\_without\_where\_condition():

**try**:

**with** open(**'json1/linked\_domains\_by\_type\_without\_where\_condition.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_linked\_domains\_by\_type\_without\_where\_condition

$scope.get\_data\_linked\_domains\_by\_type\_without\_where\_condition= [];

$scope.get\_api\_linked\_domains\_by\_type\_without\_where\_condition = function () {

$http({

method: 'POST',

url: '/api\_linked\_domains\_by\_type\_without\_where\_condition'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_linked\_domains\_by\_type\_without\_where\_condition= angular.copy(data.data);

console.log("get\_data\_linked\_domains\_by\_type\_without\_where\_condition",$scope.get\_data\_linked\_domains\_by\_type\_without\_where\_condition);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_linked\_domains\_by\_type\_without\_where\_condition', function() {

var linked\_domains\_by\_type\_without\_where\_condition=$scope.get\_data\_linked\_domains\_by\_type\_without\_where\_condition.domains;

$scope.linked\_domains\_by\_type\_without\_where\_condition = new NgTableParams({page: 1, count:5}, { dataset: linked\_domains\_by\_type\_without\_where\_condition});

var linked\_domains\_by\_type\_without\_where\_condition\_tlds=$scope.get\_data\_linked\_domains\_by\_type\_without\_where\_condition.tlds;

$scope.linked\_domains\_by\_type\_without\_where\_condition\_tlds = new NgTableParams({page: 1, count:5}, { dataset: linked\_domains\_by\_type\_without\_where\_condition\_tlds});

});

AngularJS + HTML (Slider View )

<**div ng-if="'LINKED DOMAINS BY TYPE WITHOUT WHERE CONDITION'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> LINKED DOMAINS BY TYPE WITHOUT WHERE CONDITION</**h1**>

</**div**>

<**div id="LINKED\_DOMAINS\_BY\_TYPE\_WITHOUT\_WHERE\_CONDITION" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:30px;**" class="media-body"**>

<**h1**> LINKED DOMAINS BY TYPE WITHOUT WHERE CONDITION</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="linked\_domains\_by\_type\_without\_where\_condition in get\_data\_linked\_domains\_by\_type\_without\_where\_condition.domains |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.domains.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>DOMAIN FROM</**h4**>

<**p**>{{'{{linked\_domains\_by\_type\_without\_where\_condition.domain\_from}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>DOMAIN TO</**h4**>

<**p**>{{'{{linked\_domains\_by\_type\_without\_where\_condition.domain\_to}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>LINKS</**h4**>

<**p**>{{'{{linked\_domains\_by\_type\_without\_where\_condition.links}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>ALL</**h4**>

<**p**>{{'{{linked\_domains\_by\_type\_without\_where\_condition.all}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>FIRST SEEN</**h4**>

<**p**>{{'{{linked\_domains\_by\_type\_without\_where\_condition.first\_seen}}'}}</**p**>

</**div**><**div align="center" class="media-body"**>

<**h4**>LAST VISITED</**h4**>

<**p**>{{'{{linked\_domains\_by\_type\_without\_where\_condition.last\_visited}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>GOV</**h4**>

<**p**>{{'{{linked\_domains\_by\_type\_without\_where\_condition.gov}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>EDU</**h4**>

<**p**>{{'{{linked\_domains\_by\_type\_without\_where\_condition.edu}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#LINKED\_DOMAINS\_BY\_TYPE\_WITHOUT\_WHERE\_CONDITION" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#LINKED\_DOMAINS\_BY\_TYPE\_WITHOUT\_WHERE\_CONDITION" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

<**br**>

<**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>LINKED DOMAINS</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.linked\_domains}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>ALL</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.all}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TEXT</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.text}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>IMAGE</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.image}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>NOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.nofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REDIRECT</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.redirect}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>CONONICAL</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.canonical}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>GOV</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.gov}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>EDU</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.edu}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>RSS</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.rss}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>ALTERNATE</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.alternate}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>MAX LINKS</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.max\_links}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>MAX LINK DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.max\_links\_dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TOTAL LINKS</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.total\_links}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TOTAL LINKS DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.total\_links\_dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'LINKED DOMAINS BY TYPE WITHOUT WHERE CONDITION'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>LINKED DOMAINS BY TYPE WITHOUT WHERE CONDITION</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="linked\_domains\_by\_type\_without\_where\_condition" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="linked\_domains\_by\_type\_without\_where\_condition in $data"**>

<**td title="'DOMAIN FROM'" class="mnm-wrap" filter="{ domain\_from: 'text'}" sortable="'domain\_from'"**>

{{'{{linked\_domains\_by\_type\_without\_where\_condition.domain\_from}}'}}

</**td**>

<**td title="'DOMAIN TO'" class="mnm-wrap" filter="{ domain\_to: 'text'}" sortable="'domain\_to'"**>

{{'{{linked\_domains\_by\_type\_without\_where\_condition.domain\_to}}'}}

</**td**>

<**td title="'DOMAIN TO TOP'" class="mnm-wrap" filter="{ domain\_to\_top: 'text'}" sortable="'domain\_to\_top'"**>

{{'{{linked\_domains\_by\_type\_without\_where\_condition.domain\_to\_top}}'}}

</**td**>

<**td title="'DOMAIN TO RATING'" class="mnm-wrap" filter="{ domain\_to\_rating: 'number'}" sortable="'domain\_to\_rating'"**>

{{'{{linked\_domains\_by\_type\_without\_where\_condition.domain\_to\_rating}}'}}

</**td**>

<**td title="'DOMAIN TO AHREFS TOP'" class="mnm-wrap" filter="{ domain\_to\_ahrefs\_top: 'number'}" sortable="'domain\_to\_ahrefs\_top'"**>

{{'{{linked\_domains\_by\_type\_without\_where\_condition.domain\_to\_ahrefs\_top}}'}}

</**td**>

<**td title="'DOMAIN TO TRAFFIC'" class="mnm-wrap" filter="{ domain\_to\_traffic: 'number'}" sortable="'domain\_to\_traffic'"**>

{{'{{linked\_domains\_by\_type\_without\_where\_condition.domain\_to\_traffic}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered " ng-table="linked\_domains\_by\_type\_without\_where\_condition\_tlds" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="linked\_domains\_by\_type\_without\_where\_condition\_tlds in $data"**>

<**td title="'TLD'" class="mnm-wrap" filter="{ tld: 'text'}" sortable="'tld'"**>

{{'{{linked\_domains\_by\_type\_without\_where\_condition\_tlds.tld}}'}}

</**td**>

<**td title="'COUNT'" class="mnm-wrap" filter="{ count: 'number'}" sortable="'count'"**>

{{'{{linked\_domains\_by\_type\_without\_where\_condition\_tlds.count}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

<**br**>

<**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>LINKED DOMAINS</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.linked\_domains}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>ALL</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.all}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TEXT</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.text}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>IMAGE</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.image}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>NOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.nofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>REDIRECT</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.redirect}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>CONONICAL</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.canonical}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>GOV</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.gov}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>EDU</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.edu}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>RSS</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.rss}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>ALTERNATE</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.alternate}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>MAX LINKS</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.max\_links}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>MAX LINK DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.max\_links\_dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="row"**>

<**div class="col-md-6 stretch-card"** >

<**div class="card bg-white" style="**margin-bottom:20px**"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TOTAL LINKS</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.total\_links}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="col-md-6 stretch-card" style="**margin-bottom:20px**"**>

<**div class="card bg-white"**>

<**div class="container mt-6"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>TOTAL LINKS DOFOLLOW</**h4**>

<**p**>{{'{{get\_data\_linked\_domains\_by\_type\_without\_where\_condition.stats.total\_links\_dofollow}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

57.BACKLINKS NEW LOST

Python

@blueprint.route(**'/api\_backlinks\_new\_lost'**, methods=[**'POST'**])

**def** api\_backlinks\_new\_lost():

**try**:

**with** open(**'json1/backlinks\_new\_lost.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_backlinks\_new\_lost

$scope.get\_data\_backlinks\_new\_lost= [];

$scope.get\_api\_backlinks\_new\_lost = function () {

$http({

method: 'POST',

url: '/api\_backlinks\_new\_lost'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_backlinks\_new\_lost= angular.copy(data.data);

console.log("get\_data\_backlinks\_new\_lost",$scope.get\_data\_backlinks\_new\_lost);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_backlinks\_new\_lost', function() {

var backlinks\_new\_lost=$scope.get\_data\_backlinks\_new\_lost.refpages;

$scope.backlinks\_new\_lost = new NgTableParams({page: 1, count:5}, { dataset: backlinks\_new\_lost});

});

AngularJS + HTML (Slider View )

<**div ng-if="'BACKLINKS NEW LOST'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> BACKLINKS NEW LOST</**h1**>

</**div**>

<**div id="BACKLINKS\_NEW\_LOST" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:35px;**" class="media-body"**>

<**h1**> BACKLINKS NEW LOST</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="backlinks\_new\_lost in get\_data\_backlinks\_new\_lost.refpages |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_backlinks\_new\_lost.refpages.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Title</**h4**>

<**p**>{{'{{backlinks\_new\_lost.title}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>URL From</**h4**>

<**p**><**a href="{{'{{backlinks\_new\_lost.url\_from}}'}}" target="\_blank"** >{{'{{backlinks\_new\_lost.url\_from}}'}}</**a**></**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>URL To</**h4**>

<**p**><**a href="{{'{{backlinks\_new\_lost.url\_to}}'}}" target="\_blank"** >{{'{{backlinks\_new\_lost.url\_to}}'}}</**a**></**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>Anchor</**h4**>

<**p**>{{'{{backlinks\_new\_lost.anchor}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>No Follow</**h4**>

<**p**>{{'{{backlinks\_new\_lost.nofollow}}'}}</**p**>

</**div**><**div align="center" class="media-body"**>

<**h4**>Link Type</**h4**>

<**p**>{{'{{backlinks\_new\_lost.link\_type}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>ORIGINAL</**h4**>

<**p**>{{'{{backlinks\_new\_lost.original}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>HTTP Code</**h4**>

<**p**>{{'{{backlinks.http\_code}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#BACKLINKS\_NEW\_LOST" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#BACKLINKS\_NEW\_LOST" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'BACKLINKS NEW LOST'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>BACKLINKS NEW LOST</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="backlinks\_new\_lost" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="backlinks\_new\_lost in $data"**>

<**td title="'URL TO'" class="mnm-wrap" filter="{ url\_to: 'text'}" sortable="'url\_to'"**>

<**a href="{{'{{backlinks\_new\_lost.url\_to}}'}}" target="\_blank"** >{{'{{backlinks\_new\_lost.url\_to}}'}}</**a**>

</**td**>

<**td title="'URL FROM'" class="mnm-wrap" filter="{ url\_from: 'text'}" sortable="'url\_from'"**>

<**a href="{{'{{backlinks\_new\_lost.url\_from}}'}}" target="\_blank"** >{{'{{backlinks\_new\_lost.url\_from}}'}}</**a**>

</**td**>

<**td title="'DATE'" class="mnm-wrap" filter="{ date: 'text'}" sortable="'date'"**>

{{'{{backlinks\_new\_lost.date}}'}}

</**td**>

<**td title="'AHREF RANK'" class="mnm-wrap" filter="{ ahrefs\_rank: 'number'}" sortable="'ahrefs\_rank'"**>

{{'{{backlinks\_new\_lost.ahrefs\_rank}}'}}

</**td**>

<**td title="'DOMAIN RATING'" class="mnm-wrap" filter="{ domain\_rating: 'number'}" sortable="'domain\_rating'"**>

{{'{{backlinks\_new\_lost.domain\_rating}}'}}

</**td**>

<**td title="'REDIRECT'" class="mnm-wrap" filter="{ redirect: 'number'}" sortable="'redirect'"**>

{{'{{backlinks\_new\_lost.redirect}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

58.BACKLINKS ONE PER DOMAIN

Python

@blueprint.route(**'/api\_backlinks\_one\_per\_domain'**, methods=[**'POST'**])

**def** api\_backlinks\_one\_per\_domain():

**try**:

**with** open(**'json1/backlinks\_one\_per\_domain.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)\

AngularJS

//api\_backlinks\_one\_per\_domain

$scope.get\_data\_backlinks\_one\_per\_domain= [];

$scope.get\_api\_backlinks\_one\_per\_domain = function () {

$http({

method: 'POST',

url: '/api\_backlinks\_one\_per\_domain'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_backlinks\_one\_per\_domain= angular.copy(data.data);

console.log("get\_data\_backlinks\_one\_per\_domain",$scope.get\_data\_backlinks\_one\_per\_domain);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_backlinks\_one\_per\_domain', function() {

var backlinks\_one\_per\_domain=$scope.get\_data\_backlinks\_one\_per\_domain.refpages;

$scope.backlinks\_one\_per\_domain = new NgTableParams({page: 1, count:5}, { dataset: backlinks\_one\_per\_domain});

});

AngularJS + HTML (Slider View )

<**div ng-if="'BACKLINKS ONE PER DOMAIN'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> BACKLINKS ONE PER DOMAIN</**h1**>

</**div**>

<**div id="BACKLINKS\_ONE\_PER\_DOMAIN" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:35px;**" class="media-body"**>

<**h1**> BACKLINKS ONE PER DOMAIN</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="backlinks\_one\_per\_domain in get\_data\_backlinks\_one\_per\_domain.refpages |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_backlinks\_one\_per\_domain.refpages.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Title</**h4**>

<**p**>{{'{{backlinks\_one\_per\_domain.title}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>URL From</**h4**>

<**p**><**a href="{{'{{backlinks\_one\_per\_domain.url\_from}}'}}" target="\_blank"** >{{'{{backlinks\_one\_per\_domain.url\_from}}'}}</**a**></**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>URL To</**h4**>

<**p**><**a href="{{'{{backlinks\_one\_per\_domain.url\_to}}'}}" target="\_blank"** >{{'{{backlinks\_one\_per\_domain.url\_to}}'}}</**a**></**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>Anchor</**h4**>

<**p**>{{'{{backlinks\_one\_per\_domain.anchor}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>No Follow</**h4**>

<**p**>{{'{{backlinks\_one\_per\_domain.nofollow}}'}}</**p**>

</**div**><**div align="center" class="media-body"**>

<**h4**>Link Type</**h4**>

<**p**>{{'{{backlinks\_one\_per\_domain.link\_type}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>IP From</**h4**>

<**p**>{{'{{backlinks\_one\_per\_domain.ip\_from}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>HTTP Code</**h4**>

<**p**>{{'{{backlinks\_one\_per\_domain.http\_code}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#BACKLINKS\_ONE\_PER\_DOMAIN" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#BACKLINKS\_ONE\_PER\_DOMAIN" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'BACKLINKS ONE PER DOMAIN'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>BACKLINKS ONE PER DOMAIN</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="backlinks\_one\_per\_domain" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="backlinks\_one\_per\_domain in $data"**>

<**td title="'URL FROM'" class="mnm-wrap" filter="{ url\_from: 'text'}" sortable="'url\_from'"**>

<**a href="{{'{{backlinks\_one\_per\_domain.url\_from}}'}}" target="\_blank"** >{{'{{backlinks\_one\_per\_domain.url\_from}}'}}</**a**>

</**td**>

<**td title="'IP FROM'" class="mnm-wrap" filter="{ ip\_from: 'text'}" sortable="'ip\_from'"**>

{{'{{backlinks\_one\_per\_domain.ip\_from}}'}}

</**td**>

<**td title="'INTERNAL LINKS'" class="mnm-wrap" filter="{ links\_internal: 'number'}" sortable="'links\_internal'"**>

{{'{{backlinks\_one\_per\_domain.links\_internal}}'}}

</**td**>

<**td title="'EXTERNAL LINKS'" class="mnm-wrap" filter="{ links\_external: 'number'}" sortable="'links\_external'"**>

{{'{{backlinks\_one\_per\_domain.links\_external}}'}}

</**td**>

<**td title="'DOMAIN RATING'" class="mnm-wrap" filter="{ domain\_rating: 'number'}" sortable="'domain\_rating'"**>

{{'{{backlinks\_one\_per\_domain.domain\_rating}}'}}

</**td**>

<**td title="'AHREFS TOP'" class="mnm-wrap" filter="{ ahrefs\_top: 'number'}" sortable="'ahrefs\_top'"**>

{{'{{backlinks\_one\_per\_domain.ahrefs\_top}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

59.BROKEN BACKLINKS

Python

@blueprint.route(**'/api\_broken\_backlinks'**, methods=[**'POST'**])

**def** api\_broken\_backlinks():

**try**:

**with** open(**'json1/broken\_backlinks.json'**) **as** f:

response = json.load(f, strict=**False**)

print(response)

**return** json.dumps(response)

**except** Exception **as** e:

**return** str(e)

AngularJS

//api\_broken\_backlinks

$scope.get\_data\_broken\_backlinks = [];

$scope.get\_api\_broken\_backlinks = function () {

$http({

method: 'POST',

url: '/api\_broken\_backlinks'

}).then(function (data) {

if(data.status == 200) {

$scope.get\_data\_broken\_backlinks = angular.copy(data.data);

console.log("get\_data\_broken\_backlinks",$scope.get\_data\_broken\_backlinks);

}

}, function (error) {

console.log(error);

});

}

$scope.$watch('get\_data\_broken\_backlinks', function() {

var broken\_backlinks=$scope.get\_data\_broken\_backlinks.refpages;

$scope.broken\_backlinks = new NgTableParams({page: 1, count:5}, { dataset: broken\_backlinks});

});

AngularJS + HTML (Slider View )

<**div ng-if="'BROKEN BACKLINKS'==href"**>

<**br**>

<**div align="center" style=""** >

<**h1**> BROKEN BACKLINKS</**h1**>

</**div**>

<**div id="BROKEN\_BACKLINKS" class="carousel slide" data-ride="carousel"** >

*<!-- The slideshow -->*

<**div class="carousel-inner"**>

<**div class="carousel-item active"**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" style="**font-size:50px;**" class="media-body"**>

<**h1**> BROKEN BACKLINKS</**h1**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="carousel-item " ng-repeat="broken\_backlinks in get\_data\_broken\_backlinks.refpages |orderBy:orderByField6:reverseSort6 track by $index"**>

<**div align="center"**>{{'{{($index + 1) }}'}} of {{'{{get\_data\_broken\_backlinks.refpages.length}}'}}</**div**>

<**div class="card bg-white"**>

<**div class="container mt-3"**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>Title</**h4**>

<**p**>{{'{{broken\_backlinks.title}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>URL From</**h4**>

<**p**><**a href="{{'{{broken\_backlinks.url\_from}}'}}" target="\_blank"** >{{'{{broken\_backlinks.url\_from}}'}}</**a**></**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>URL To</**h4**>

<**p**><**a href="{{'{{broken\_backlinks.url\_to}}'}}" target="\_blank"** >{{'{{broken\_backlinks.url\_to}}'}}</**a**></**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>Anchor</**h4**>

<**p**>{{'{{broken\_backlinks.anchor}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>No Follow</**h4**>

<**p**>{{'{{broken\_backlinks.nofollow}}'}}</**p**>

</**div**><**div align="center" class="media-body"**>

<**h4**>Link Type</**h4**>

<**p**>{{'{{broken\_backlinks.link\_type}}'}}</**p**>

</**div**>

</**div**>

<**div class="media border p-3"**>

<**div align="center" class="media-body"**>

<**h4**>IP From</**h4**>

<**p**>{{'{{broken\_backlinks.ip\_from}}'}}</**p**>

</**div**>

<**div align="center" class="media-body"**>

<**h4**>HTTP Code</**h4**>

<**p**>{{'{{broken\_backlinks.http\_code}}'}}</**p**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**a class="carousel-control-prev" href="#BROKEN\_BACKLINKS" data-slide="prev"**>

<**span class="carousel-control-prev-icon"**></**span**>

</**a**>

<**a class="carousel-control-next" href="#BROKEN\_BACKLINKS" data-slide="next"**>

<**span class="carousel-control-next-icon"**></**span**>

</**a**>

</**div**>

</**div**>

AngularJS + HTML ( Table View)

<**div ng-if="'BROKEN BACKLINKS'==href"**>

<**div align="center" style=""** >

<**h3 style="**margin-top:20px; margin-bottom:20px;**"**>BROKEN BACKLINKS</**h3**>

</**div**>

<**div**>

<**div class="card bg-white"**>

<**div class="row my-2 table-scroll-design "**>

<**div class="col-md-12 gotham-book-font "**>

<**table class="table table-bordered table-responsive " ng-table="broken\_backlinks" show-filter="true"**>

*<!--<tr ng-repeat="keyword\_consis in html\_data\_json.Keywords\_consistency.slice(((keyword\_currentPage-1)\*keyword\_itemsPerPage), ((keyword\_currentPage)\*keyword\_itemsPerPage)) | filter:search\_keyword.keword\_val | orderBy:Keyword\_sortType:keyword\_sortReverse track by $index">-->*

<**tr ng-repeat="broken\_backlinks in $data"**>

<**td title="'URL FROM'" class="mnm-wrap" filter="{ url\_from: 'text'}" sortable="'url\_from'"**>

<**a href="{{'{{broken\_backlinks.url\_from}}'}}" target="\_blank"** >{{'{{broken\_backlinks.url\_from}}'}}</**a**>

</**td**>

<**td title="'IP FROM'" class="mnm-wrap" filter="{ ip\_from: 'text'}" sortable="'ip\_from'"**>

{{'{{broken\_backlinks.ip\_from}}'}}

</**td**>

<**td title="'INTERNAL LINKS'" class="mnm-wrap" filter="{ links\_internal: 'number'}" sortable="'links\_internal'"**>

{{'{{broken\_backlinks.links\_internal}}'}}

</**td**>

<**td title="'EXTERNAL LINKS'" class="mnm-wrap" filter="{ links\_external: 'number'}" sortable="'links\_external'"**>

{{'{{broken\_backlinks.links\_external}}'}}

</**td**>

<**td title="'DOMAIN RATING'" class="mnm-wrap" filter="{ domain\_rating: 'number'}" sortable="'domain\_rating'"**>

{{'{{broken\_backlinks.domain\_rating}}'}}

</**td**>

<**td title="'AHREFS TOP'" class="mnm-wrap" filter="{ ahrefs\_top: 'number'}" sortable="'ahrefs\_top'"**>

{{'{{broken\_backlinks.ahrefs\_top}}'}}

</**td**>

</**tr**>

</**table**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

60.Add Project

Python

@blueprint.route(**'/add\_project'**, methods=[**'POST'**])

**def** add\_project():

*# client = MongoClient('localhost:27017')*

*# db = client.EmployeeData*

request\_form\_length = len(request.form)

urlreq = **''**

**try**:

urlreq = str(request.form[**'pro\_nm'**]).strip()

**except** Exception **as** e:

urlreq = **''**

**try**:

**if not** (urlreq.startswith(**"http"**) == **True**):

req\_url = **'http://'** + str(urlreq)

**else**:

req\_url = urlreq

adapter = HTTPAdapter(max\_retries=3)

request\_session = requests.Session()

request\_session.mount(req\_url, adapter)

**try**:

url\_using\_req = request\_session.get(req\_url,verify=**False**,timeout=5)

**if** 200 == url\_using\_req.status\_code:

weburl = url\_using\_req.url

requested\_url = weburl

session[**'url'**] = requested\_url

user\_email = session[**'user\_email'**] *#change by kuldeep*

user\_email = user\_email.replace(**'"'**, **''**)

**if** request\_form\_length == 1:

keywords = request.form[**'keywordname'**].split(**','**)

db.project.update({

**'pro\_nm'**: session[**'url'**]},

{**"$set"**: {**'keyword\_nm'**: keywords}}

)

session[**'kwrds'**] = keywords

flash(**'You were successfully update keywords'**)

**return** redirect(url\_for(**'base\_blueprint.onsite'**))

project\_url = []

**for** pro\_data **in** db.project.find({**'email'**: user\_email}):

**if 'pro\_nm' in** pro\_data:

project\_url.append(pro\_data[**'pro\_nm'**])

**if** len(project\_url) == 5:

flash(**'You can not add more than 5 project'**)

**return** redirect(url\_for(**'base\_blueprint.onsite'**))

**if** requested\_url **not in** project\_url **and** request\_form\_length > 1:

requested\_pro\_nm = strip\_scheme(requested\_url).strip().strip(**'/'**)

**if** request\_form\_length == 2:

db.project.insert\_one({

**'email'**: user\_email,

**'pro\_nm'**: requested\_url,

**'url\_encoded'**: requested\_pro\_nm,

**'keyword'**: request.form[**'keyword'**],

})

flash(**'You were successfully added project'**)

**if** request\_form\_length == 3:

keywords = request.form[**'keywordname'**].split(**','**)

db.project.insert\_one({

**'email'**: user\_email,

**'pro\_nm'**: requested\_url,

**'url\_encoded'**: requested\_pro\_nm,

**'keyword'**: request.form[**'keyword'**],

**'keyword\_nm'**: keywords

})

flash(**'You were successfully added project.'**)

**elif** requested\_url **in** project\_url:

flash(**'This project already available.'**)

**else**:

flash(**'............'**) *#change by kuldeep*

**else**:

weburl = url\_using\_req.url

requested\_url = weburl

session[**'url'**] = requested\_url

user\_email = session[**'user\_email'**] *# change by kuldeep*

user\_email = user\_email.replace(**'"'**, **''**)

**if** request\_form\_length == 1:

keywords = request.form[**'keywordname'**].split(**','**)

db.project.update({

**'pro\_nm'**: session[**'url'**]},

{**"$set"**: {**'keyword\_nm'**: keywords}}

)

session[**'kwrds'**] = keywords

flash(**'You were successfully update keywords'**)

**return** redirect(url\_for(**'base\_blueprint.onsite'**))

project\_url = []

**for** pro\_data **in** db.project.find({**'email'**: user\_email}):

**if 'pro\_nm' in** pro\_data:

project\_url.append(pro\_data[**'pro\_nm'**])

**if** len(project\_url) == 5:

flash(**'You can not add more than 5 project'**)

**return** redirect(url\_for(**'base\_blueprint.onsite'**))

**if** requested\_url **not in** project\_url **and** request\_form\_length > 1:

requested\_pro\_nm = strip\_scheme(requested\_url).strip().strip(**'/'**)

**if** request\_form\_length == 2:

db.project.insert\_one({

**'email'**: user\_email,

**'pro\_nm'**: requested\_url,

**'url\_encoded'**: requested\_pro\_nm,

**'keyword'**: request.form[**'keyword'**],

})

flash(**'You were successfully added project'**)

**if** request\_form\_length == 3:

keywords = request.form[**'keywordname'**].split(**','**)

db.project.insert\_one({

**'email'**: user\_email,

**'pro\_nm'**: requested\_url,

**'url\_encoded'**: requested\_pro\_nm,

**'keyword'**: request.form[**'keyword'**],

**'keyword\_nm'**: keywords

})

flash(**'You were successfully added project.'**)

**elif** requested\_url **in** project\_url:

flash(**'This project already available.'**)

**else**:

flash(**'............'**) *# change by kuldeep*

**except** Exception **as** e:

requested\_url = request.form[**'pro\_nm'**]

flash(**'you can not add this project, please enter valid url.'**)

print(e)

**except** Exception **as** e:

flash(**'you can not add this project, please enter valid url.'**)

print(e)

**return** redirect(url\_for(**'base\_blueprint.onsite'**))

AngularJS + HTML +Jinja2

<**div class="row"**>

<**div class="col-md-12 grid-margin"**>

<**div class="card bg-white"**>

<**div class="card-body"**>

<**div class="row"**>

<**div class="col-md-4"**>

<**p class="pt-2"**>

<**span class="font-20-px"**><**b class="pt-4 pr-3"**>Onsite:</**b**></**span**>

<**span class="font-18-px"**>**&nbsp;**<**img src="/static/images/tbimage/favicon.png" alt=""**> {{session['url']}}</**span**>

</**p**>

</**div**>

<**div class="col-md-4 text-lg-center"**>

{%if session['kwrds']%}

<**span class="font-20-px"**><**b class="pt-4 pr-3"**>Keywords:</**b**></**span**>

<**button class="btn-orange" data-toggle="modal" data-target="#addKeywords"**><**i class="fa fa-plus"**></**i**>

</**button**>

<**p class="pt-2"**>

{%for kwrd in session['kwrds']%}

<**span class="font-18-px"**> {{kwrd}}, </**span**>

{%endfor%}

</**p**>

<**div class="d-flex justify-content-end"**>

<**div id="addKeywords" class="modal fade" role="dialog"**>

<**div class="modal-dialog"**>

*<!-- Modal content-->*

<**div class="modal-content"**>

<**div class="modal-header"**>

<**center**> <**h4 class="modal-title"**>Enter New Keywords </**h4**></**center**>

</**div**>

<**div class="modal-body"**>

<**form action="/add\_project" method="POST" name="projectform"**>

<**div class="row form-group"** >

<**div class="col-md-6 text-lg-center"**>

<**h5 class="mt-lg-2"**>Enter Keywords :</**h5**>

</**div**>

<**div class="col-md-6 text-lg-left"**>

<**tags-input class="bootstrap" ng-init="edtkwrd={{session['kwrds']}}" ng-model="edtkwrd" min-length="0" placeholder="Add a keyword" use-strings="true" replace-spaces-with-dashes="false"** >

</**tags-input**>

<**input type="text" name="keywordname" ng-model="edtkwrd" ng-hide="true"**/>

</**div**>

</**div**>

<**center**> <**button class="btn btn-orange"** ><**b**>Update</**b**></**button**></**center**>

</**form**>

</**div**>

<**div class="modal-footer"**>

<**button type="button" class="btn btn-default" data-dismiss="modal"**>Close</**button**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

{%endif%}

</**div**>

<**div class="col-md-4"**>

<**div class="d-flex justify-content-end"**>

<**div class="mx-2"**>

<**button class="btn btn-orange" data-toggle="modal" data-target="#addProject"**><**i class="fa fa-plus"**></**i**> Add To Project

</**button**>

</**div**>

<**div id="addProject" class="modal fade" role="dialog"**>

<**div class="modal-dialog"**>

*<!-- Modal content-->*

<**div class="modal-content"**>

<**div class="modal-header"**>

<**center**> <**h4 class="modal-title"**>Enter Project Details </**h4**></**center**>

</**div**>

<**div class="modal-body"**>

<**form action="/add\_project" method="POST" name="projectform"**>

<**div class="row form-group"**>

<**div class="col-md-6 text-lg-center"**>

<**label for="pro\_nm"**>

<**h5 class="mt-lg-2"**>Project Name :</**h5**>

</**label**>

</**div**>

<**div class="col-md-6 text-lg-left"**>

<**input type="text" class="form-control" id="pro\_nm" name="pro\_nm" ng-model="pro\_nm" required**>

<**span style="**color:red**" ng-bind="cardmsg"** ></**span**><**br**>

</**div**>

</**div**>

<**div class="row form-group"**>

<**div class="col-md-6 text-lg-center"**>

<**h5 class="mt-lg-2"**>Keyword :</**h5**>

</**div**>

<**div class="col-md-6 text-lg-left"**>

<**input type="radio" name="keyword" value="1" ng-model="keyword" required="required"**> With Keyword<**br**>

<**input type="radio" name="keyword" value="0" ng-model="keyword"**> Without Keyword

</**div**>

</**div**>

<**div class="row form-group" ng-if="'1'==keyword"** >

<**div class="col-md-6 text-lg-center"**>

<**h5 class="mt-lg-2"**>Enter Keywords :</**h5**>

</**div**>

<**div class="col-md-6 text-lg-left"**>

<**tags-input class="bootstrap" ng-model="keywords" placeholder="Add a keyword" use-strings="true" replace-spaces-with-dashes="false"** >

</**tags-input**>

<**input type="text" name="keywordname" ng-model="keywords" ng-hide="true"**/>

</**div**>

</**div**>

<**center**> <**button class="btn btn-orange"** ><**b**>Add Project</**b**></**button**></**center**>

</**form**>

</**div**>

<**div class="modal-footer"**>

<**button type="button" class="btn btn-default" data-dismiss="modal"**>Close</**button**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="dropdown"**>

<**button type="button" class="btn btn-orange" data-toggle="dropdown"**>Change <**i class="fa fa-caret-down"**></**i**></**button**>

<**div class="dropdown-menu min-width-150px"**>

<**a ng-click="changeProject(project.pro\_nm)" class="dropdown-item" href="/change\_project/{{'{{project.pro\_nm}}'}}" ng-repeat="project in html\_data\_project"**>{{'{{project.pro\_nm}}'}}</**a**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

61.Get Project Data From DB

Python

@blueprint.route(**'/api\_get\_project'**, methods=[**'POST'**])

**def** api\_get\_project():

user\_email = session[**'user\_email'**]

user\_email = user\_email.replace(**'"'**, **''**)

output =[]

**for** data **in** db.project.find({**'email'**:user\_email},{**'\_id'**:**False**}):

**if 'pro\_nm' in** data:

pro\_nm = str(data[**'pro\_nm'**])

requested\_pro\_nm = strip\_scheme(pro\_nm).strip().strip(**'/'**)

print(requested\_pro\_nm)

data[**'url\_encoded'**] = requested\_pro\_nm

output.append(data)

jsondata = json.dumps(output, default=json\_util.default)

**return** jsondata

AngularJS

$scope.html\_data\_project = {}

$scope.get\_project\_details = function () {

$http({

method: 'POST',

url: '/api\_get\_project',

data: {

'message': "this is my message"

},

}).then(function (response) {

if(response.status == 200) {

var content = response.data;

$scope.html\_data\_project = angular.copy(content);

console.log("html\_data\_project",$scope.html\_data\_project)

}

}, function (error) {

console.log(error);

});

}

62. Change Project

Python

@blueprint.route(**'/change\_project/<pro>'**)

**def** change\_project(pro):

user\_email = session[**'user\_email'**]

user\_email = user\_email.replace(**'"'**, **''**)

*# client = MongoClient('localhost:27017')*

*# db = client.EmployeeData*

output = []

requested\_url = **''**

**for** data **in** db.project.find({**'email'**:user\_email}):

**if 'pro\_nm' in** data:

pro\_nm = str(data[**'pro\_nm'**])

**if** pro **in** pro\_nm:

requested\_url = pro\_nm

**for** data **in** db.project.find({**'email'**:user\_email,**'pro\_nm'**:requested\_url}):

output.append(data)

**if** len(output[0])==6:

session[**'url'**] = output[0][**'pro\_nm'**]

session[**'kwrds'**]=output[0][**'keyword\_nm'**]

**if** len(output[0])==5:

session[**'url'**] = output[0][**'pro\_nm'**]

session[**'kwrds'**]=**None**

flash(**'You were successfully changed project'**)

**return** redirect(url\_for(**'base\_blueprint.analyze'**))

63.Flash Code

Python

flash(**'You were successfully changed project'**)

Jinja2 + HTML

{% with messages = get\_flashed\_messages() %}

{% if messages %}

<**div class="row"**>

<**div class="col-md-12 grid-margin"**>

<**div class="card bg-white"**>

<**div class="card-body"**>

<**div class="row"**>

<**div class="col-md-12"**>

<**ul class=flashes**>

{% for message in messages %}

<**li**>{{ message }}</**li**>

{% endfor %}

</**ul**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

{% endif %}

{% endwith %}

64.Socket

Python

@blueprint.route(**'/getClientIPDetail'**, methods=[**'POST'**])

**def** get\_ip():

s = socket.socket(socket.AF\_INET, socket.SOCK\_DGRAM)

**try**:

*# doesn't even have to be reachable*

s.connect((**'10.255.255.255'**, 1))

IP = s.getsockname()[0]

**except** Exception **as** e:

print(e)

IP = **'127.0.0.1'**

**finally**:

s.close()

print(IP)

**return** IP

65.Project Delete

Python

@blueprint.route(**'/pro\_del/<pro\_nm>'**)

**def** project\_delete(pro\_nm):

**if** pro\_nm **in** session.get(**'url'**):

flash(**"This project already is running mode, you can't delete this project. Thanks"**)

**return** redirect(url\_for(**'base\_blueprint.onsite'**))

*# client = MongoClient('localhost:27017')*

*# db = client.EmployeeData*

requested\_url = **''**

user\_email = session[**'user\_email'**]

user\_email = user\_email.replace(**'"'**, **''**)

**for** data **in** db.project.find({**'email'**:user\_email}):

**if 'pro\_nm' in** data:

project\_nm = str(data[**'pro\_nm'**])

**if** pro\_nm **in** project\_nm:

requested\_url = project\_nm

res=db.project.delete\_many({**'email'**:user\_email,**'pro\_nm'**:requested\_url})

print()

**if** res.deleted\_count>0:

flash(**'You were successfully delete project.'**)

**else**:

flash(**'You can not delete this project, please contact support team.'**)

**return** redirect(url\_for(**'base\_blueprint.onsite'**))

66.User Registration

Python

@blueprint.route(**'/user\_regi'**, methods=[**'POST'**])

**def** user\_regi():

**try**:

passwd = str(random.randint(10000000, 99999999))

to\_email = str(request.form[**'txt\_email'**]).lower()

data = db.clientinfo.find\_one({**'email'**: to\_email},{**'\_id'**:**False**})

print(data)

**if** data == **None**: *#change by kuldeep*

msg = MIMEMultipart()

msg[**'From'**] = **"kuldeepmalikm41@gmail.com"**

msg[**'To'**] = to\_email

msg[**'Subject'**] = **"Subject of the semdart"**

body = **"""Welcome to semdart**

**Your username is Registered as email and your password is """** + passwd + **"""**

**You can login using email and this password.**

**Thank You**

**"""**

msg.attach(MIMEText(body, **'plain'**))

s = smtplib.SMTP(**'smtp.gmail.com'**, 587)

s.starttls()

s.login(**"kuldeep.tb.mali@gmail.com"**, **"@kuldeep102"**)

text = msg.as\_string()

res = s.sendmail(**"kuldeep.tb.mali@gmail.com"**, to\_email, text)

s.quit()

get\_client\_info = get\_ip()

**if** request.form[**'gender'**] == **'male'**:

imageurl = **'images/faces/maledummy.png'**

**if** request.form[**'gender'**] == **'female'**:

imageurl = **'images/faces/femaledummy.png'**

db.clientinfo.insert\_one({

**"pictureUrl"**: imageurl,

**"fname"**: request.form[**'txt\_firstname'**],

**"lname"**: request.form[**'txt\_lastname'**],

**"name"**: str(request.form[**'txt\_firstname'**]) + **' '** + str(request.form[**'txt\_lastname'**]),

**"gender"**: request.form[**'gender'**],

**"email"**: to\_email,

**"phone"**: request.form[**'txt\_contact\_num'**],

**"password"**: passwd,

**"client\_ip"**:get\_client\_info

})

flash(**'You were successfully registered, your password send registered email '**)

**else**:

flash(**'This email already register with us. try to login with password or use alternate option'**)

**return** redirect(url\_for(**'base\_blueprint.route\_default'**))

**except** Exception **as** e:

flash(**'Somethin went to wrong, Please try again'**)

**return** redirect(url\_for(**'base\_blueprint.route\_default'**))

67.Forget Password

Python

@blueprint.route(**'/forget\_pass'**, methods=[**'GET'**, **'POST'**])

**def** forget\_pass():

**try**:

**if** request.method == **'POST'**:

*# client = MongoClient('localhost:27017')*

*# db = client.EmployeeData*

email = request.form[**'txt\_email'**]

output = []

**for** data **in** db.clientinfo.find({**'email'**: email}):

output.append(data)

**if** len(output) >= 1:

passwd = str(random.randint(10000000, 99999999))

toemail = request.form[**'txt\_email'**]

msg = MIMEMultipart()

msg[**'From'**] = **"kuldeepmalikm41@gmail.com"**

msg[**'To'**] = toemail

msg[**'Subject'**] = **"Subject of the semdart"**

body = **"""Welcome to semdart**

**Your username is Regisrered email and your password is """** + passwd + **"""**

**Thank You**

**"""**

msg.attach(MIMEText(body, **'plain'**))

s = smtplib.SMTP(**'smtp.gmail.com'**, 587)

s.starttls()

s.login(**"kuldeep.tb.mali@gmail.com"**, **"@kuldeep102"**)

text = msg.as\_string()

res = s.sendmail(**"kuldeep.tb.mali@gmail.com"**, toemail, text)

s.quit()

*# client = MongoClient('localhost:27017')*

*# db = client.EmployeeData*

db.clientinfo.update({

**'email'**: request.form[**'txt\_email'**]},

{**"$set"**: {**'password'**: passwd}}

)

flash(**'your password send registered email '**)

**else**:

flash(**'this email address is not registered '**)

**return** redirect(url\_for(**'base\_blueprint.route\_default'**))

**if** request.method == **'GET'**:

**return** redirect(url\_for(**'base\_blueprint.route\_default'**, value=**'forget'**))

**except** Exception **as** e:

flash(**'somthing went to wrong'**)

**return** redirect(url\_for(**'base\_blueprint.route\_default'**))

68.Model for Login, Registration and Forget Password

HTML

<**div class="modal fade" id="loginModal" role="dialog"**>

<**div class="modal-dialog modal-dialog-centered"**>

*<!-- Modal content-->*

<**div class="modal-content"**>

<**div class="modal-header"**>

<**button type="button" class="close" data-dismiss="modal"**>**&times;**</**button**>

</**div**>

<**div class="modal-body"**>

<**div class="tab-content"**>

<**div id="login" class="tab-pane fade active show" ng-if="'Login'==option"**>

<**h3 class="m-3"**><**b**>Login</**b**></**h3**>

<**form action="/login" method="post" name="login"**>

<**div class="form-group m-2"**>

<**label for="email"**><**b**> Email</**b**> </**label**>

<**input type="email" class="form-control placeholder-thm" name="username" id="username" ng-model="username" required**>

</**div**>

<**div class="form-group m-2"**>

<**label for="password"**><**b**>Password</**b**> </**label**>

<**input type="password" class="form-control placeholder-thm" name="password" id="password" ng-model="password" required**>

</**div**>

<**button type="submit" class="orange-btn-mdl white-font ml-2"**><**b**>Submit</**b**></**button**>

<**a href="/forget\_pass" style="**margin-left:70px;**"** ><**b**>forget password?</**b**></**a**>

</**form**>

<**div class="form-group m-2"**>

<**button class="btn btn-light border text-left mt-2 font-14-px form-control"**>

<**img src="{{ url\_for('static', filename='images/home\_images/google-icon.png')}}" alt="" width="20px" height="auto" class="mr-3"**>

Login with Google

</**button**>

</**div**>

<**div class="form-group m-2"**>

<**button class="btn btn-light border text-left font-14-px form-control"**>

<**img src="{{ url\_for('static', filename='images/home\_images/fb.png')}}" alt="" width="20px" height="auto" class="mr-3"**>

Login with Facebook

</**button**>

</**div**>

</**div**>

*<!-- register page-->*

<**div id="register" class="tab-pane fade active show " ng-if="'Sign Up'==option"**>

<**form id="signup" action="/user\_regi" method="post" class="mt-3 mb-2"**>

<**h2 class="mb-3"**>Register</**h2**>

*<!-- One "tab" for each step in the form: -->*

<**div class="tab-form"**>

<**label for="fname"**> <**b**>First Name</**b**>

</**label**>

<**p**>

<**input type="text" id="fname" class="form-control placeholder-thm" placeholder="First name"**

**name="txt\_firstname"**>

</**p**>

<**label for="lname"**> <**b**>Last Name</**b**>

</**label**>

<**p**>

<**input type="text" id='lname' class="form-control placeholder-thm" placeholder="Last name"**

**name="txt\_lastname"**>

</**p**>

</**div**>

<**div class="tab-form"**>

<**label for="reg\_email"**><**b**> Email</**b**> </**label**>

<**p**>

<**input type="text" id="reg\_email" class="form-control placeholder-thm" placeholder="E-mail"**

**name="txt\_email"**>

</**p**>

<**label for="phone"**><**b**> Phone</**b**> </**label**>

<**p**>

<**input type="text" id="phone" class="form-control placeholder-thm" placeholder="Phone"**

**name="txt\_contact\_num"**>

</**p**>

</**div**>

<**div style="**overflow: auto;**"**>

*<!-- Circles which indicates the steps of the form: -->*

<**div class="ml-5 mt-3" style="**text-align: center; float: left;**"**>

<**button class="step" disabled**>**&nbsp;**</**button**>

<**button class="step" disabled**>**&nbsp;**</**button**>

</**div**>

<**div style="**float: right;**"**>

<**button type="button" class="previous-form btn btn-thm-orng plans-time-btn active"** >

<**b**>Previous</**b**>

</**button**>

<**button type="button" class="next-form btn btn-thm-orng plans-time-btn active"**>

<**b**>Next</**b**>

</**button**>

<**button type="submit" class="submit btn btn-thm-orng plans-time-btn active"**>

<**b**>Submit</**b**>

</**button**>

</**div**>

</**div**>

</**form**>

<**div class="row border mt-3"**></**div**>

<**p class="font-14-px"**>

Already Have An Account? <**a href="index.jsp"**> Sign In</**a**>

</**p**>

<**h3 style="**color: red**"**></**h3**>

<**div class="form-group m-2"**>

<**button class="btn btn-light border text-left mt-2 font-14-px form-control"**>

<**img src="{{ url\_for('static', filename='images/home\_images/google-icon.png')}}" alt="" width="20px" height="auto" class="mr-3"**>

Login with Google

</**button**>

</**div**>

<**div class="form-group m-2"**>

<**button class="btn btn-light border text-left font-14-px form-control"**>

<**img src="{{ url\_for('static', filename='images/home\_images/fb.png')}}" alt="" width="20px" height="auto" class="mr-3"**>

Login with Facebook

</**button**>

</**div**>

<**script src="{{ url\_for('static', filename='js/home\_js/multi-form.js')}}"**></**script**>

</**div**>

*<!--register page end-->*

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

<**div class="modal fade" id="forgetModal" role="dialog"**>

<**div class="modal-dialog modal-dialog-centered"**>

*<!-- Modal content-->*

<**div class="modal-content"**>

<**div class="modal-header"**>

<**button type="button" class="close" data-dismiss="modal"**>**&times;**</**button**>

</**div**>

<**div class="modal-body"**>

<**div class="tab-content"**>

<**div class="tab-pane fade active show"**>

<**h3 class="m-3"**><**b**>Forget Password</**b**></**h3**>

<**form action="/forget\_pass" method="post" name="login"**>

<**div class="form-group m-2"**>

<**label for="email"**><**b**> Registered Email</**b**> </**label**>

<**input type="email" class="form-control placeholder-thm" name="txt\_email" id="email" ng-model="username" required**>

</**div**>

<**button type="submit" class="orange-btn-mdl white-font ml-2"**><**b**>Submit</**b**></**button**>

</**form**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

{% if value %}

<**script type="text/javascript"**>

$(window).on('load',function(){

$('#forgetModal').modal('show');

});

</**script**>

{%endif%}

69.Redirect For Onsite

Python

@blueprint.route(**'/onsite'**)

**def** onsite():

**if** session.get(**'url'**) **and** session.get(**'user\_email'**):

user\_email = session.get(**'user\_email'**)

url = session.get(**'url'**)

project = []

**for** pro\_data **in** db.project.find({**'email'**: user\_email,**'pro\_nm'**:url}):

project.append(pro\_data)

requested\_pro\_nm = strip\_scheme(url).strip().strip(**'/'**)

*# pattern = re.compile(r"https?://(www\.)?")*

*# urlchange = pattern.sub("",url).strip().strip('/')*

*# print(urlchange)*

**if** len(project)==0:

db.project.insert\_one({

**'email'**: user\_email,

**'pro\_nm'**: url,

**'url\_encoded'**:requested\_pro\_nm,

**'keyword'**: 0,

})

**return** render\_template(**'onsite.html'**)

**elif** session.get(**'url'**):

**if not** session.get(**'user\_email'**):

**return** render\_template(**'onsite.html'**)

**return** redirect(url\_for(**'base\_blueprint.route\_default'**))

70.ScreenShot Api

**Python(route.py)**

**@blueprint.route('/get\_desktop\_screen', methods=['POST'])**

**def** api\_get\_desktop\_screen():

**try**:

requestedData = json.loads(request.data.decode())

**if** requestedData:

url = requestedData[**'url'**]

page = str(url)

category = **'desktop'**

response = screenshot(page, category)

response = json.loads(response)

**if** response[**'status'**] == 200:

imageSource = **"data:image/png;base64,"** + response[**'data'**][**'screenshot'**][**'data'**]

**return** imageSource

**'''with open('json/w3c.json') as f:**

**response = json.load(f, strict=False)**

**print(response)**

**if response['status'] == 200:**

**return json.dumps(response['data'])'''**

**except** Exception **as** e:

print(e)

@blueprint.route(**'/get\_mobile\_screen'**, methods=[**'POST'**])

**def** api\_get\_mobile\_screen():

**try**:

requestedData = json.loads(request.data.decode())

**if** requestedData:

url = requestedData[**'url'**]

page = str(url)

category = **'mobile'**

response = screenshot(page, category)

response = json.loads(response)

**if** response[**'status'**] == 200:

imageSource = **"data:image/png;base64,"** + response[**'data'**][**'screenshot'**][**'data'**]

**return** imageSource

**'''with open('json/w3c.json') as f:**

**response = json.load(f, strict=False)**

**print(response)**

**if response['status'] == 200:**

**return json.dumps(response['data'])'''**

**except** Exception **as** e:

print(e)

**Python(python\_caller/\_\_init\_\_.py)**

**def screenshot(page,category):**

**try**:

resultdict = {}

url = page

category = category

api = **"https://www.googleapis.com/pagespeedonline/v4/runPagespeed?url="** + url + **"&screenshot=true&fields=screenshot&strategy="** + category + **"&key=AIzaSyAGdEkY1pEq5f4KHFeIFmUFgpeWrSj-o\_0"**

**try**:

response = requests.get(api, timeout=1000000)

site\_data = json.loads(response.text)

screenshot\_encoded = site\_data[**'screenshot'**][**'data'**]

screenshot\_encoded = screenshot\_encoded.replace(**"\_"**, **"/"**)

screenshot\_encoded = screenshot\_encoded.replace(**"-"**, **"+"**)

site\_data[**'screenshot'**][**'data'**] = screenshot\_encoded

resultdict[**'data'**] = site\_data

resultdict[**'status'**] = 200

**return** json.dumps(resultdict)

**except** ValueError:

**return "{\"status\": 500, \"data\": []}"**

**except**:

**return "{\"status\": 500, \"data\": []}"**

70.Performance API

**Python(route.py)**

**@blueprint.route('/api\_get\_mobile\_speed', methods=['POST'])**

**def** api\_get\_mobile\_speed():

**try**:

requestedData = json.loads(request.data.decode())

**if** requestedData:

url = requestedData[**'url'**]

print(**'api\_get\_mobile\_speed '**, url)

url = requestedData[**'url'**]

print(**'api\_get\_mobile\_speed '**, url)

page = str(url)

category = **'mobile'**

response = get\_pagespeed(page, category)

response = json.loads(response)

**if** response[**'status'**] == 200:

overalldata = {}

overalldata = response[**'data'**]

pageStats = response[**'data'**][**'pageStats'**]

print(pageStats)

lables = [**'HTML'**, **'CSS'**, **'Images'**, **'JS'**, **'Other'**]

mobile\_chart = {}

value = []

**if** len(pageStats) > 0:

value.append(int(pageStats[**'htmlResponseBytes'**]))

value.append(int(pageStats[**'cssResponseBytes'**]))

value.append(int(pageStats[**'imageResponseBytes'**]))

value.append(int(pageStats[**'javascriptResponseBytes'**]))

value.append(int(pageStats[**'otherResponseBytes'**]))

*# headingdata.append(headingvalue)*

mobile\_chart.update({**'lable'**: lables, **'data'**: value})

overalldata[**'mobile\_chart'**] = mobile\_chart

**return** json.dumps(overalldata)

**except Exception as e:**

**return** str(e)

@blueprint.route(**'/api\_get\_page\_speed'**, methods=[**'POST'**])

**def** api\_get\_page\_speed():

**try**:

overalldata = {}

requestedData = json.loads(request.data.decode())

**if** requestedData:

url = requestedData[**'url'**]

print(**'api\_get\_page\_speed '**,url)

page = str(url)

category = **'desktop'**

response = get\_pagespeed(page,category)

response = json.loads(response) *#change by kuldeep*

**if** response[**'status'**] == 200:

overalldata = response[**'data'**]

pageStats = response[**'data'**][**'pageStats'**]

print(pageStats)

lables = [**'HTML'**, **'CSS'**, **'Images'**, **'JS'**, **'Other'**]

webpage\_chart = {}

value = []

**if** len(pageStats) > 0:

value.append(int(pageStats[**'htmlResponseBytes'**]))

value.append(int(pageStats[**'cssResponseBytes'**]))

value.append(int(pageStats[**'imageResponseBytes'**]))

value.append(int(pageStats[**'javascriptResponseBytes'**]))

value.append(int(pageStats[**'otherResponseBytes'**]))

*# headingdata.append(headingvalue)*

webpage\_chart.update({**'lable'**: lables, **'data'**: value})

overalldata[**'webpage\_chart'**] = webpage\_chart

show=json.dumps(overalldata)

print(show)

**return** json.dumps(overalldata)

**except** Exception **as** e:

**return** str(e)

**Python(python\_caller/\_\_init\_\_.py)**

**def runPageSpeed(pyth):**

result = []

**for** key, value **in** pyth[**"formattedResults"**][**"ruleResults"**].items():

dict = {}

dict[**"key"**] = key

dict[**"ruleImpact"**] = value[**"ruleImpact"**]

**if** value[**"ruleImpact"**] > 0.0:

**for** obj **in** value[**"urlBlocks"**]:

**try**:

statements = []

**for** j **in** obj[**"urls"**]:

template1 = j[**"result"**][**'format'**]

params = {}

**for** y **in** j[**"result"**][**"args"**]:

params[y[**'key'**]] = y[**'value'**]

statements.append(pystache.render(template1, params))

dict[**"statements"**] = statements

**except**:

print (**"No URL:"** ,obj)

result.append(dict)

**return result**

**import** json

**import** requests

**def** get\_pagespeed(page,category):

**try**:

url = **"https://www.googleapis.com/pagespeedonline/v2/runPagespeed?url="** + page + **"&strategy="** + category + **"&key=AIzaSyAGdEkY1pEq5f4KHFeIFmUFgpeWrSj-o\_0"**

print(url)

response = requests.get(url, timeout=1000000)

pyth = json.loads(response.text)

pyth[**'formattedResults'**] = runPageSpeed(pyth)

resultdict = {}

resultdict[**'data'**] = pyth

resultdict[**'status'**] = 200

**return** json.dumps(resultdict)

**except**:

**return "{\"status\": 500, \"data\": []}"**

71.Upload Profile Photo

Python

@blueprint.route(**'/profile\_photo'**, methods=[**'GET'**, **'POST'**])

**def** profile\_photo():

**try**:

image\_data = re.sub(**'^data:image/.+;base64,'**, **''**, request.form[**'photo'**])

im = Image.open(BytesIO(base64.b64decode(image\_data)))

im = im.convert(**'RGB'**)

imgname = str(str(time.time()) + **"\_"** + str(random.randint(1000, 9999)))

im.save(**'app/base/static/images/faces/'** + imgname + **'.png'**)

*# client = MongoClient('localhost:27017')*

*# db = client.EmployeeData*

db.clientinfo.update({

**'email'**: session[**'user\_email'**]},

{**"$set"**: {**'pictureUrl'**: **"images/faces/"** + imgname + **".png"**}}

)

flash(**'profile photo upadate successfully'**)

**return** redirect(url\_for(**'base\_blueprint.onsite'**))

**except** Exception **as** e:

print(e)

flash(**'somting went to wrong please try again'**)

**return** redirect(url\_for(**'base\_blueprint.onsite'**))

AngularJS

**var** semdart = angular.module(**'semdart'**,[**'ngAnimate'**,**'ngSanitize'**,**'ui.bootstrap'**,**'ui.utils'**,**'ngMessages'**,**'chart.js'**,**'angularjs-gauge'**,**'ngTable'**,**'ngTagsInput'**,**'ngImgCrop'**]).run(**function**($rootScope,$http,$interval,$timeout,$location) {

$rootScope.myImage=**''**;

$rootScope.myCroppedImage=**''**;

$rootScope.crop\_photo =**function**(files){

**var** photo=files[0];

**var** reader = **new** FileReader();

reader.onload = **function** (files) {

$rootScope.$apply(**function**($rootScope){

$rootScope.myImage=files.target.result;

});

};

reader.readAsDataURL(photo);

}

$rootScope.profile\_photo =**function**(){

$rootScope.profile\_photo\_processing\_onserver=**true**;

**var** form = **new** FormData();

console.log($rootScope.myCroppedImage)

form.append(**"photo"**, $rootScope.myCroppedImage);

**var** xhr = **new** XMLHttpRequest();

xhr.open(**"POST"**, **"/profile\_photo"**, form);

xhr.send(form);

$timeout(**function**(){

alert( **"profile update successfully !"**);

window.location.href = **"/onsite"**;

},3000);

}

}

AngularJS + HTML

<**div class="modal fade" id="profilepic" role="dialog"**>

<**div class="modal-dialog modal-dialog-centered"**>

*<!-- Modal content-->*

<**div class="modal-content" ng-show="profile\_photo\_processing\_onserver"**>

<**div align="center"**>

<**br**><**br**><**br**><**br**><**br**>

<**div class="circle-loader"**></**div**>

<**h3**><**label**>Please wait Profile Updating...</**label**></**h3**>

<**br**><**br**><**br**><**br**><**br**>

</**div**>

</**div**>

<**div class="modal-content" ng-hide="profile\_photo\_processing\_onserver"**>

<**div class="modal-header"**>

<**button type="button" class="close" data-dismiss="modal"**>**&times;**</**button**>

</**div**>

<**div class="modal-body"**>

<**div**>Select an image file:

<**input type="file" id="fileInput" onchange="angular.element(this).scope().crop\_photo(this.files)"**/>

</**div**>

<**br**><**br**><**br**>

<**div align="center"** >

<**img-crop image="myImage" result-image="myCroppedImage"**></**img-crop**>

</**div**>

<**div ng-if="myImage"**>

<**div**>Cropped Image:</**div**>

<**div**><**img ng-src="{{'{{myCroppedImage}}'}}"** /></**div**>

<**button class="btn btn-orange br-20px my-2 font-16-px" ng-click="profile\_photo()"**><**b**><**i**></**i**>**&nbsp;**Done</**b**></**button**>

</**div**>

</**div**>

</**div**>

</**div**>

</**div**>

72. Profile Details

Python

@blueprint.route(**'/profile\_details'**, methods=[**'POST'**])

**def** profile\_details():

*# client = MongoClient('localhost:27017')*

*# db = client.EmployeeData*

output = []

**for** data **in** db.clientinfo.find({**'email'**: session[**'user\_email'**]}):

output.append(data)

jsondata = json.dumps(output, default=json\_util.default)

**return** jsondata

AngularJS

$rootScope.get\_profile\_details = **function** () {

$http({

method: **'POST'**,

url: **'/profile\_details'**,

data: {

**'message'**: **"this is my message"**

},

}).then(**function** (response) {

**if**(response.status == 200) {

**var** content = response.data;

$rootScope.profile\_data = angular.copy(content);

console.log(**"profile\_data"**,$rootScope.profile\_data)

}

}, **function** (error) {

console.log(error);

});

}

$rootScope.get\_profile\_details();

73.PayPal

Python

@blueprint.route(**'/pay'**, methods=[**'GET'**])

**def** pay():

*#use buyer ID 'bharatbuyer-3@gmail.com' and Password is 'Kuldeep#4462' for demo*

**return** render\_template(**'pay.html'**,paypalURL = **'https://www.sandbox.paypal.com/cgi-bin/webscr'**, *# Test PayPal API URL*

paypalID = **'kmaliseller@gmail.com'**, *# Business Email*

amount = **'200'**,

uid = **'25'**,

pname=**'car'**,

pid=**'12'**

)

@blueprint.route(**'/cancelpay'**, methods=[**'GET'**])

**def** cancelpay():

flash(**'payment failed'**)

**return** redirect(url\_for(**'base\_blueprint.route\_default'**))\

@blueprint.route(**'/successpay'**, methods=[**'GET'**])

**def** successpay():

flash(**'payment success'**)

**return** redirect(url\_for(**'base\_blueprint.route\_default'**))

HTML

<**div class="row"**>

<**div class="col-md-12" align="center"**>

<**img src="{{ url\_for('static', filename='images/home\_images/seo-reporting-li.png')}}" height='100' width='200'**/>

<**br**>

Name:'Kuldeep Mali'

<**br**>

Price:200

<**form action='{{paypalURL}}' method="get"**>

*<!-- Identify your business so that you can collect the payments. -->*

<**input type="hidden" name="business" value='{{paypalID}}'**>

*<!-- Specify a Buy Now button. -->*

<**input type="hidden" name="cmd" value="\_xclick"**>

*<!-- Specify details about the item that buyers will purchase. -->*

<**input type="hidden" name="pid" value='12'**>

<**input type="hidden" name="item\_name" value='{{pname}}'**>

<**input type="hidden" name="item\_number" value="1"**>

<**input type="hidden" name="amount" value='{{amount}}'**>

<**input type="hidden" name="currency\_code" value="USD"**>

*<!-- Specify URLs -->*

<**input type='hidden' name='cancel\_return' value='http://127.0.0.1:5252/cancelpay'**>

<**input type='hidden' name='return' value='http://127.0.0.1:5252/successpay?pid={{pid}}&uid={{uid}}&amount={{amount}}'**>

*<!-- Display the payment button. -->*

<**input type="image" name="submit" border="0"**

**src="https://www.paypalobjects.com/en\_US/i/btn/btn\_buynow\_LG.gif" alt="PayPal - The safer, easier way to pay online"**>

<**img alt="" border="0" width="1" height="1" src="https://www.paypalobjects.com/en\_US/i/scr/pixel.gif"** >

</**form**>

</**div**>

</**div**>

**74.Direct File Uploading**

**Python**

file=request.files['file']

filename=str(time.time())+file.filename

os.chdir('static/images')

file.save(secure\_filename(filename))

os.chdir('../..')

**or**

app.config[‘UPLOAD\_FOLDER’]=”C:[\\Users\\LENOVO\\flask\_pro\\static\\img](smb://Users/LENOVO/flask_pro/static/img)”

|  |
| --- |
| @app.route("/uploader", methods = ['GET', 'POST']) |

|  |
| --- |
| def uploader(): |

|  |
| --- |
| if ('user' in session and session['user'] == params['admin\_user']): |

|  |
| --- |
| if (request.method == 'POST'): |

|  |
| --- |
| f= request.files['file1'] |

|  |
| --- |
| f.save(os.path.join(app.config['UPLOAD\_FOLDER'], secure\_filename(f.filename) )) |

return "Uploaded successfully"

**75.Pagination Using Python**

**Python**

|  |
| --- |
| @app.route("/") |

|  |
| --- |
| def home(): |

|  |
| --- |
| posts = Posts.query.filter\_by().all() |

|  |
| --- |
| last = math.ceil(len(posts)/int(params['no\_of\_posts'])) |

|  |
| --- |
| #[0: params['no\_of\_posts']] |

|  |
| --- |
| #posts = posts[] |

|  |
| --- |
| page = request.args.get('page') |

|  |
| --- |
| if(not str(page).isnumeric()): |

|  |
| --- |
| page = 1 |

|  |
| --- |
| page= int(page) |

|  |
| --- |
| posts = posts[(page-1)\*int(params['no\_of\_posts']): (page-1)\*int(params['no\_of\_posts'])+ int(params['no\_of\_posts'])] |

|  |
| --- |
| #Pagination Logic |

|  |
| --- |
| #First |

|  |
| --- |
| if (page==1): |

|  |
| --- |
| prev = "#" |

|  |
| --- |
| next = "/?page="+ str(page+1) |

|  |
| --- |
| elif(page==last): |

|  |
| --- |
| prev = "/?page=" + str(page - 1) |

|  |
| --- |
| next = "#" |

|  |
| --- |
| else: |

|  |
| --- |
| prev = "/?page=" + str(page - 1) |

|  |
| --- |
| next = "/?page=" + str(page + 1) |

|  |
| --- |
|  |

|  |
| --- |
|  |

|  |
| --- |
|  |

return render\_template('index.html', params=params, posts=posts, prev=prev, next=next)

**76.BeautifulSoup**

Python

**import** bs4

**import** requests

url = **"https://www.facebook.com/kuldeep.mali.gorpad"**

data = requests.get(url)

soup = bs4.BeautifulSoup(data.text, **'html.parser'**)

*#print(soup.prettify())*

*# for para in soup.find\_all('div'):*

*# print(para)*

**for** para **in** soup.find\_all(**'div'**):

print(para.text)

**for** para **in** soup.find\_all(**'a'**):

link = para.get(**"href"**)

*#print(link)*

**if** link.startswith(**"/"**) **and** link!=**"#"**:

print(**"https://www.facebook.com"**+link)

**elif** link==**"#"**:

print(**'https://www.facebook.com/'**)

**else**:

print(link)

url2 = **"https://www.youtube.com/channel/UCi7DM6\_Y0EXPdKN\_YJIrzKg/videos?disable\_polymer=1"**

data = requests.get(url2)

soup = bs4.BeautifulSoup(data.text, **'html.parser'**)

**for** para **in** soup.find\_all(**'a'**):

link = para.get(**"href"**)

**if** link.startswith(**"//www"**) **and** link != **"#"**:

print(**"https:"** + link)

**elif** link.startswith(**"http"**):

print(link)

**else**:

print(**"https://www.youtube.com"**+link)

**77. FaceBook Scrapping**

Python

**import** http.cookiejar

**import** urllib.request

**import** requests

**import** bs4

*# Store the cookies and create an opener that will hold them*

cj = http.cookiejar.CookieJar()

opener = urllib.request.build\_opener(urllib.request.HTTPCookieProcessor(cj))

*# Add our headers*

opener.addheaders = [(**'User-agent'**, **'dfdf'**)]

*# Install our opener (note that this changes the global opener to the one*

*# we just made, but you can also just call opener.open() if you want)*

urllib.request.install\_opener(opener)

*# The action/ target from the form*

authentication\_url = **'https://m.facebook.com/login.php'**

*# Input parameters we are going to send*

payload = {

**'email'**: **'8769598981'**,

**'pass'**: **'1100110011999988'**

}

*# Use urllib to encode the payload*

data = urllib.parse.urlencode(payload).encode(**"utf-8"**)

*# Build our Request object (supplying 'data' makes it a POST)*

req = urllib.request.Request(authentication\_url, data)

*# Make the request and read the response*

resp = urllib.request.urlopen(req)

contents = resp.read()

*#print(contents)*

url = **"https://m.facebook.com/kuldeep.mali.gorpad/friends"**

data = requests.get(url, cookies=cj)

soup = bs4.BeautifulSoup(data.text, **'html.parser'**)

*#print(soup.prettify())*

z = 0

**for** i **in** soup.find\_all(**'a'**):

**if** z>16:

**if** i.text.lower()==**"see more friends"**:

**break**

**elif** i.text!= **"Add Friend"**:

print(i.text)

z = z+1

**78. Image Scrapping on FB**

Python

**import** http.cookiejar

**import** urllib.request

**import** requests

**import** bs4

cj = http.cookiejar.CookieJar()

opener = urllib.request.build\_opener(urllib.request.HTTPCookieProcessor(cj))

urllib.request.install\_opener(opener)

authentication\_url = **"https://m.facebook.com/login.php"**

payload = {

**'email'**:**"8769598981"**,

**'pass'**:**"1100110011999988"**

}

data = urllib.parse.urlencode(payload).encode(**'utf-8'**)

req = urllib.request.Request(authentication\_url, data)

resp = urllib.request.urlopen(req)

contents = resp.read()

*#print(contents)*

url = **"https://mbasic.facebook.com/hindicodingzone"**

index = 0

z = []

**while**(index<6):

data = requests.get(url, cookies=cj)

soup = bs4.BeautifulSoup(data.text, **'html.parser'**)

*#print(url)*

**for** i **in** soup.find\_all(**'a'**, href=**True**):

**if** i[**'href'**][0:23] == **"/HindiCodingZone/photos"**:

z.append(i[**'href'**])

**if** i.text.lower() == **"show more"**:

url = **"https://mbasic.facebook.com"** +i[**'href'**]

index = index + 1

photos = []

num = 0

**for** url **in** z:

url = **"https://mbasic.facebook.com"** +url

data = requests.get(url, cookies=cj)

soup = bs4.BeautifulSoup(data.text, **'html.parser'**)

**for** i **in** soup.find\_all(**'a'**, href=**True**):

**if** i.text.lower() ==**"view full size"**:

photos.append(i[**'href'**])

urllib.request.urlretrieve(i[**'href'**], str(num) +**'.jpg'**)

num = num+1

**if** num==10:

**break**

print(len(photos))

print(photos)

**79. Web Scrapping**

Python

**import** bs4

data = **"""**

**<html lang="en">**

**<head>**

**<meta charset="utf-8">**

**</head>**

**<body>**

**<div class="container">**

**<a href='this.com'>this</a>**

**</div>**

**<div class="container2">**

**<a href='this2.com'> this2</a>**

**<p> this is a row </p>**

**</div>**

**</body>**

**</html>**

**"""**

soup = bs4.BeautifulSoup(data, **'html.parser'**)

*# print(soup.head)*

*# print(soup.div.find\_all('a'))*

print(soup.find\_all(**'div'**)[1].find\_all(**'a'**))

**80.Basic Mail Sending Code in Flask**

Python

from flask\_mail import Mail, Message

app = Flask(\_\_name\_\_)

app.secret\_key = 'development key'

app.config['SQLALCHEMY\_DATABASE\_URI'] = 'sqlite:///students.sqlite3'

db = SQLAlchemy(app)

mail=Mail(app)

app.config['MAIL\_SERVER']='smtp.gmail.com'

app.config['MAIL\_PORT'] = 465

app.config['MAIL\_USERNAME'] = 'kuldeep.tb.mali@gmail.com'

app.config['MAIL\_PASSWORD'] = '@kuldeep102'

app.config['MAIL\_USE\_TLS'] = False

app.config['MAIL\_USE\_SSL'] = True

mail = Mail(app)

@app.route('/email',methods=['GET', 'POST'])

def email():

attachment = request.files['file']

filename = attachment.filename

print(filename)

msg = Message('Hello', sender='kuldeep.tb.mali@gmail.com', recipients=['kuldeepmalikm41@gmail.com'])

msg.body = "Hello Flask message sent from Flask-Mail"

msg.attach(filename, "image/png", attachment.read())

mail.send(msg)

return render\_template('success.html')

81.MongoDB BackUP

Python

from os.path import join

from pymongo import MongoClient

from bson.json\_util import dumps

import time

import os

def backup\_db(backup\_db\_dir):

try:

client = MongoClient('localhost:27017')

database = client.semdart\_db

#authenticated = database.authenticate('root','')

#assert authenticated, "Could not authenticate to database!"

collections = database.collection\_names()

print(collections)

for i, collection\_name in enumerate(collections):

col = getattr(database,collections[i])

collection = col.find()

jsonpath = collection\_name + ".json"

jsonpath = join(backup\_db\_dir, jsonpath)

with open(jsonpath, 'w', encoding="utf8") as jsonfile:

jsonfile.write(dumps(collection))

except Exception as e:

print (e)

time = time.strftime("%m-%d-%Y-%H:%M:%S")

os.chdir('semdart\_db\_backup')

os.mkdir(time)

os.chdir(time)

print(os.getcwd())

path=os.getcwd()

backup\_db(path)

81.SMS (otp)

Python

import requests

import json

URL = 'https://www.way2sms.com/api/v1/sendCampaign'

# get request

def sendPostRequest(reqUrl, apiKey, secretKey, useType, phoneNo, senderId, textMessage):

req\_params = {

'apikey':apiKey,

'secret':secretKey,

'usetype':useType,

'phone': phoneNo,

'message':textMessage,

'senderid':senderId

}

return requests.post(reqUrl, req\_params)

# get response

response = sendPostRequest(URL, 'L1SR3WZOUQ7OPP6GDJNIZMJQF8XKF3EA', '8TJA7VA780CZUIVK', 'STAGE', '8890834462', 'BOBTXN', 'HI HOW ARE YOU' )

"""

Note:-

you must provide apikey, secretkey, usetype, mobile, senderid and message values

and then requst to api

"""

# print response if you want

print (response.text))

**81. Keyword Ranking**

**Python**

import bs4

import requests, time

import html2text

page = 0

file=""

count=0

list=[]

headers = {

'User-Agent': 'Mozilla/5.0 (Macintosh; Intel Mac OS X 10\_11\_5) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/50.0.2661.102 Safari/537.36'}

for i in range(10):

url = "https://www.google.co.in/search?q=seo+company&start="+str(page)

data = requests.get(url)

soup = bs4.BeautifulSoup(data.text, 'html.parser')

# struct\_html = soup.prettify()

paras = soup.find\_all('a')

for para in paras:

link = para.get("href")

if link.startswith("/url?q="):

count += 1

actual\_link = link.replace("/url?q=", "")

indx = actual\_link.find("&sa=")

fltr\_link = actual\_link.replace(str(actual\_link[indx:len(actual\_link)]),"")

try:

data2 = requests.get(fltr\_link, headers=headers, stream=True, verify=False, timeout=600)

soup2 = bs4.BeautifulSoup(data2.text, 'html.parser')

h2t = soup2.prettify()

filedata=html2text.html2text(h2t)

file=file+str(filedata).lower()

if count%10 == 0:

list.append(file.count("seo company"))

file=""

except Exception as e:

print(e)

print(count, "Request Completed...wait, status ",data2," url : ",fltr\_link)

if count%10 == 0:

break

page += 10

print("\n All requests are completed \n")

page2 = 1

for i in list:

print(i," Keywords on page ",page2)

page2 += 1

# try:

# from googlesearch import search

# except ImportError:

# print("No module named 'google' found")

#

# http\_proxy = "http://10.10.1.10:3128"

# https\_proxy = "https://10.10.1.11:1080"

# ftp\_proxy = "ftp://10.10.1.10:3128"

#

# proxyDict = {

# "http" : http\_proxy,

# "https" : https\_proxy,

# "ftp" : ftp\_proxy

# }

#

# headers = {

# 'User-Agent': 'Mozilla/5.0 (Macintosh; Intel Mac OS X 10\_11\_5) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/50.0.2661.102 Safari/537.36'}

# query = "seo company"

# try:

# c=1

# file=""

# list=[]

# for j in search(query, num=1, stop=100.0, pause=5):

# data = requests.get(j, headers=headers, stream=True, verify=False, timeout=600)

# soup = bs4.BeautifulSoup(data.text, 'html.parser')

# h2t = soup.prettify()

# filedata=html2text.html2text(h2t)

# file=file+str(filedata).lower()

# if c%10 == 0:

# list.append(file.count("seo company"))

# file=""

# print(c ,"Request Completed...wait")

# c += 1

#

# for i in list:

# print(i)

#

# except Exception as e:

# print(e)

81.RefIPs

Python

AngularJS

AngularJS + HTML (Slider View )

AngularJS + HTML ( Table View)

81.RefIPs

Python

AngularJS

AngularJS + HTML (Slider View )

AngularJS + HTML ( Table View)

81.RefIPs

Python

AngularJS

AngularJS + HTML (Slider View )

AngularJS + HTML ( Table View)

81.RefIPs

Python

AngularJS

AngularJS + HTML (Slider View )

AngularJS + HTML ( Table View)

81.RefIPs

Python

AngularJS

AngularJS + HTML (Slider View )

AngularJS + HTML ( Table View)

81.RefIPs

Python

AngularJS

AngularJS + HTML (Slider View )

AngularJS + HTML ( Table View)

81.RefIPs

Python

AngularJS

AngularJS + HTML (Slider View )

AngularJS + HTML ( Table View)

81.RefIPs

Python

AngularJS

AngularJS + HTML (Slider View )

AngularJS + HTML ( Table View)

81.RefIPs

Python

AngularJS

AngularJS + HTML (Slider View )

AngularJS + HTML ( Table View)

81.RefIPs

Python

AngularJS

AngularJS + HTML (Slider View )

AngularJS + HTML ( Table View)

81.RefIPs

Python

AngularJS

AngularJS + HTML (Slider View )

AngularJS + HTML ( Table View)