*JSPDF DOCUMENTATION*

#Need to install npm library :

Jspdf and

Jspdf-autotable

And import it like :

import jsPDF from 'jspdf';

import 'jspdf-autotable';

Now need to define the functionalities:

So to print the report of all the records you need to work on any event. Like button event so here we are going to work on a button event. So lets take this tour and be with us.

#consider we have declare a button name as print and we have added event like print\_btn() function.

So

Print\_btn(){

//now initialize the jspdf library object

Var doc = new jsPDF();

// and simply you can print it

Doc.save(“report.pdf”);

}

#Do some more stuff

Print\_btn(){

Var doc = new jsPDF();

//header image data visit the url <http://dataurl.net/#dataurlmaker>

//to convert the image into base 64 url.

Var header\_image = ‘##############’;

Var title = “some title”;

// retrieve html div data and print it into the table like

Var table\_data = document.getElementById(‘my-table’);

Var content = document.getElementById(“html\_content\_div”);

// decleare footer section

Doc.page = 1;

Function footer(){

Doc.setFontSize(10);

Doc.setTextColor(R,G,B);

Doc.setFontType(‘normal’);

Doc.text(170,285, ‘Page No :’ + doc.page);

}

//now add all content in the page

Doc.addImage(

headerImage,

‘PNG’,

Left,right,width,height(all should be in number)

);

// add record title:

Doc.text(

Title,

15,

55

);

// add table data should be remember you have added

// table class with the same name ‘my-table’

Doc.autoTable({

theme : 'grid',

headStyles : {fillColor: [8, 47, 91]},

styles : { fontSize: 8 },

html : table\_data,

});

// add html content div section

Doc.fromHTML(

Content,

20,40

);

// call footer function to print the page no

Footer();

// you can add more pages like

Doc.addPage(‘a4’);

Doc.text(20, 30, “You can add more text here”);

// call footer section in each addpage method.

Footer();

// now save your report with desired name

Doc.save(“report.pdf”);

}