VF Page:-

Attached:-

<apex:page standardController="Student\_\_c" action="{!saveAttach}" extensions="StudentDetails" renderAs="Pdf">

</apex:page>

Genrate PDf :-

<apex:page standardController="Student\_\_c">

<apex:form >

<apex:pageBlock title="Details">

<apex:pageBlockSection columns="1">

<apex:outputText>Name= {!Student\_\_c.Name}</apex:outputText>

<apex:outputText>Last Name= {!Student\_\_c.Last\_Name\_\_c}</apex:outputText>

<apex:outputText>Age= {!Student\_\_c.Age\_\_c}</apex:outputText>

<apex:outputText>Email= {!Student\_\_c.E\_Mail\_\_c}</apex:outputText>

<apex:outputText>Sex= {!Student\_\_c.Sex\_\_c}</apex:outputText>

</apex:pageBlockSection>

</apex:pageBlock>

</apex:form>

</apex:page>

Apex Class:-

public class StudentDetails {

public Student\_\_c student{get;set;}

public Id id;

public StudentDetails(ApexPages.StandardController controller)

{

id= apexpages.currentPage().getParameters().get('ID');

}

public PageReference saveAttach()

{

PageReference pdf = Page.Genratepdf;

pdf.getParameters().put('id',id);

List<Attachment> att=[Select id,name from Attachment where parentId=:id ];

if(att.size()>0)

Delete att;

// create the new attachment

Attachment attach = new Attachment();

// the contents of the attachment from the pdf

Blob body;

try {

// returns the output of the page as a PDF

body = pdf.getContentAsPDF();

}

catch (VisualforceException e) {

body = Blob.valueOf('Some Text');

}

attach.Body = body;

// add the user entered name

attach.Name = 'details.pdf';

attach.IsPrivate = false;

// attach the pdf to the account

attach.ParentId = id;

insert attach;

// send the user to the account to view results

return new PageReference('/'+id);

}

}