Adding Images from your local files to VF page

public with sharing class ControllerExtension {

public blob picture{get;set;}

public string errormessage{get;set;}

Private Final object\_\_c Var;

Private ApexPages.StandardController stdcontroller;

1

public ControllerExtension(ApexPages.StandardController stdcontroller){

this.speaker=(Object\_\_c)stdcontroller.getRecord();

this.stdcontroller=stdcontroller;

}

public pagereference save(){

errormessage='';

try{

upsert Var;

if(Var!=null){

Attachment attachment= new Attachment();

attachment.Body=Var;

attachment.Name=Var.id+'.jpg';

attachment.ParentId=Var.Id;

attachment.ContentType='application/jpg';

insert attachment;

Var.Picture\_Path\_\_c = '/servlet/servlet.FileDownload?file='

+ attachment.id;

update Var;

}

return new apexpages.standardcontroller(Var).view();

}

catch(system.Exception ex){

errormessage=ex.getMessage();

return null;

}

}

}

<apex:page standardController="Object\_\_c" extensions="ControllerExtension">

<apex:form >

<apex:pageBlock title="Edit Object">

<apex:pageBlockSection columns="1">

<apex:inputField value="{!Object\_\_C.First\_Name\_\_c}"/>

<apex:inputFile value="{!picture}" accept="image/\*" />

</apex:pageBlockSection>

<apex:pageBlockButtons >

<apex:commandButton action="{!save}" value="Save"/>

</apex:pageBlockButtons>

</apex:pageBlock>

{!errorMessage};

</apex:form>

</apex:page>