for (int n = 1; n < 11; n++) {

if (Request.Files[“printscreenname”+n.tostring()] != null && Request.Files[“printscreenname”+n.tostring()].ContentLength != 0 &&Request.Files[“printscreenname”+n.tostring()].ContentType != null &&Request.Files[“printscreenname”+n.tostring()].ContentType != "")

//根据键查找上传的文件，建的值即name的值，也可以根据 [] 索引的方式查找

{

if (SaveFile(Request.Files[printscreenname], “/abc/abc” + n.tostring()))

{

//上传成功

}

}

}

public bool SaveFile(HttpPostedFileBase File, string Filepath)

{

if (File == null)

{

return false;

}

var fileName = System.Web.HttpContext.Current.Request.MapPath(Filepath);

try

{

File.SaveAs(fileName);

//tm.AttachmentPath = fileName;//得到全部model信息

//return Content("上传成功！", "text/plain");

return true;

}

catch//(Exception ex)

{

return false;

}

}