using Microsoft.AspNetCore.Mvc;

using System;

using Microsoft.AspNetCore.Hosting;

using Controllerupload.Models;

using System.IO;

namespace Controllerupload.Controllers

{

[Route("api/[controller]")]

[ApiController]

public class UploadController : Controller

{

public static IWebHostEnvironment \_webHostEnvironment;

public UploadController(IWebHostEnvironment webHostEnvironment)

{

\_webHostEnvironment = webHostEnvironment;

}

[HttpPost]

public string Post([FromForm] FileUpload objectFile)

{

try

{

if(objectFile.files.Length > 0)

{

string path = \_webHostEnvironment.WebRootPath + "\\uploads\\";

if(!Directory.Exists(path))

{

Directory.CreateDirectory(path);

}

using (FileStream fileStream = System.IO.File.Create(path + objectFile.files.FileName))

{

objectFile.files.CopyTo(fileStream);

fileStream.Flush();

return "Uploaded.";

}

}

else

{

return "Not Uploaded";

}

}

catch (Exception ex)

{

return ex.Message;

}

}

}

}