## **VIDEO**

```
public class MVCUploadController: Controller
 {
    // GET: MVCUpload
    [HttpGet]
    public ActionResult Index()
      List<UploadClass> videolist = new List<UploadClass>();
      string cs = ConfigurationManager.ConnectionStrings["DefaultConnection"].ConnectionString;
      SqlConnection conn = new SqlConnection(cs);
      string query = "select * from UploadClasses";
      SqlCommand command = new SqlCommand(query, conn);
      conn.Open();
      SqlDataReader dr = command.ExecuteReader();
      while (dr.Read())
      {
        UploadClass uc = new UploadClass();
        uc.VideoName = dr["VideoName"].ToString();
        uc.VideoPath = dr["VideoPath"].ToString();
        videolist.Add(uc);
      }
      return View(videolist);
    }
    [HttpPost]
    public ActionResult Index(HttpPostedFileBase videofile)
    {
      if(videofile != null)
```

```
{
      string filename = Path.GetFileName(videofile.FileName);
      if(videofile.ContentLength < 104857600)
        videofile.SaveAs(Server.MapPath("/Videofile/"+filename));
        string cs = ConfigurationManager.ConnectionStrings["DefaultConnection"].ConnectionString;
        SqlConnection conn = new SqlConnection(cs);
        string query = "insert into UploadClasses values (@VideoName, @VideoPath)";
        SqlCommand command = new SqlCommand(query, conn);
        conn.Open();
        command.Parameters.AddWithValue("@VideoName", filename);
        command.Parameters.AddWithValue("@VideoPath","/Videofile/"+filename);
        command.ExecuteNonQuery();
        conn.Close();
        ViewData["Message"] = "Video u shtua me sukses";
     }
    }
    return RedirectToAction("Index");
 }
}
```

## **AUDIO**

```
public class MVCAudioController : Controller
{
    // GET: MVCAudio
    [HttpGet]
    public ActionResult Index()
```

```
{
 List<UploadAudio> audiolist = new List<UploadAudio>();
 string cs = ConfigurationManager.ConnectionStrings["DefaultConnection"].ConnectionString;
 SqlConnection conn = new SqlConnection(cs);
  string query = "select * from UploadAudios";
 SqlCommand command = new SqlCommand(query, conn);
  conn.Open();
 SqlDataReader dr = command.ExecuteReader();
 while (dr.Read())
 {
    UploadAudio ua = new UploadAudio();
    ua.AudioName = dr["AudioName"].ToString();
    ua.AudioPath = dr["AudioPath"].ToString();
    audiolist.Add(ua);
 }
  return View(audiolist);
}
[HttpPost]
public ActionResult Index(HttpPostedFileBase audiofile)
 if (audiofile != null)
 {
    string filename = Path.GetFileName(audiofile.FileName);
    if (audiofile.ContentLength < 104857600)
      audiofile.SaveAs(Server.MapPath("/Audiofile/"+filename));
      string cs = ConfigurationManager.ConnectionStrings["DefaultConnection"].ConnectionString;
      SqlConnection conn = new SqlConnection(cs);
      string query = "insert into UploadAudios values (@AudioName, @AudioPath)";
      SqlCommand command = new SqlCommand(query, conn);
```

```
conn.Open();
  command.Parameters.AddWithValue("@AudioName", filename);
  command.Parameters.AddWithValue("@AudioPath", "/Audiofile/"+filename);
  command.ExecuteNonQuery();
  conn.Close();
  ViewData["Message"] = "Audio u shtua me sukses";
  }
}
return RedirectToAction("Index");
}
```

## **MODEL PER VIDEO**

```
public class UploadClass ------ e kam perdorur UploadClass jo me Video
{
    [DatabaseGenerated(DatabaseGeneratedOption.Identity)]
    public int Id { get; set; }
    public string VideoName { get; set; }
    public string VideoPath { get; set; }
}
```

## **MODEL PER AUDIO**

```
public class UploadAudio
{
    [DatabaseGenerated(DatabaseGeneratedOption.Identity)]
    public int Id { get; set; }
    public string AudioName { get; set; }
    public string AudioPath { get; set; }
```