```
1 using System;
 2 using System.Collections.Generic;
 3 using System.Linq;
 4 using System.Threading.Tasks;
 5 using ExploreHorsens.Models;
 6 using Microsoft.AspNetCore.Authorization;
 7 using Microsoft.AspNetCore.Mvc;
 8
 9
   namespace ExploreHorsens.Controllers
10 {
11
12
       public class BlogController : Controller
13
       {
            private readonly BlogDataContext db;
14
15
            public BlogController(BlogDataContext db)
16
17
            {
18
                _{db} = db;
19
            }
20
            public IActionResult Index()
21
22
            {
23
                var posts = _db.Posts.ToArray();
24
25
                return View(posts);
            }
26
27
28
            [HttpGet, Route("blog/create")]
29
            public IActionResult Create()
30
31
                return View();
32
            }
33
34
35
            [HttpPost, Route("blog/create")]
            public IActionResult Create(Post post)
36
37
            {
38
                if (!ModelState.IsValid)
39
                    return View();
40
41
                post.Author = User.Identity.Name;
42
                post.Posted = DateTime.Now;
43
44
                _db.Posts.Add(post);
45
                _db.SaveChanges();
46
47
                return View();
48
            }
49
       }
50 }
```