```
using Meditech.App.Crm.Services;
using Meditech.App.Crm.ViewModels;
using Meditech.Core.Auth.Entities;
using Microsoft.AspNetCore.Mvc;
namespace Meditech.App.Crm.Controllers
{
    [ApiController]
    [Route("{culture:culture}/api/v{version:apiVersion}/[controller]")]
    [ApiVersion("1.0")]
    public class BlogController: ControllerBase
        private readonly ILogger<BlogController> _logger;
        private readonly IBlogService _BlogService;
        public BlogController(ILogger<BlogController> logger, IBlogService BlogService)
            _logger = logger;
            _BlogService = BlogService;
        }
        [HttpPost]
        [Route("search-grid")]
        public IActionResult SearchGrid(SearchGridBlogViewModel model)
            try
            {
                var requestUser = (BaseUser)Request.HttpContext.Items["User"];
                if (requestUser == null) return Forbid();
                var data = _BlogService.SearchGrid(model);
                return Ok(new { Data = data });
            catch (Exception ex)
                _logger.LogError(ex, $"SearchGridBlog error. ");
                return StatusCode(600, $"Lỗi hệ thống. Error={ex.Message}");
            }
        }
        [HttpGet]
        public IActionResult GetBlogById(Guid Id)
        {
            try
            {
                var requestUser = (BaseUser)Request.HttpContext.Items["User"];
                if (requestUser == null) return Forbid();
                var data = BlogService.GetById(Id);
                return Ok(new { Data = data });
            }
            catch (Exception ex)
                _logger.LogError(ex, $"GetById error. ");
                return StatusCode(600, $"Loi he thong. Error={ex.Message}");
            }
        }
        [HttpPost]
        public IActionResult AddNewBlog(BlogViewModel model)
        {
            try
            {
                var requestUser = (BaseUser)Request.HttpContext.Items["User"];
                if (requestUser == null) return Forbid();
                var data = _BlogService.AddNewBlog(model, requestUser.Id);
                return Ok(new { Data = data });
            }
            catch (Exception ex)
                _logger.LogError(ex, $"AddNewBlog error. ");
                return StatusCode(600, $"Loi hệ thống. Error={ex.Message}");
            }
```

```
[HttpPut]
    public IActionResult UpdateBlog(UpdateBlogViewModel model)
    {
        try
        {
            var requestUser = (BaseUser)Request.HttpContext.Items["User"];
            if (requestUser == null) return Forbid();
            var data = _BlogService.UpdateBlog(model);
            return Ok(new { Data = data });
        }
        catch (Exception ex)
            _logger.LogError(ex, $"UpdateBlog error. ");
            return StatusCode(600, $"Loi he thong. Error={ex.Message}");
        }
    }
    [HttpDelete]
    public IActionResult DeleteBlog(Guid Id)
    {
        try
        {
            var requestUser = (BaseUser)Request.HttpContext.Items["User"];
            if (requestUser == null) return Forbid();
            var data = _BlogService.DeleteBlog(Id);
            return Ok(new { Data = data });
        }
        catch (Exception ex)
        {
            _logger.LogError(ex, $"DeleteBlog error. ");
            return StatusCode(600, $"Loi hệ thống. Error={ex.Message}");
        }
    }
}
```