Chức năng Create.

B1: Xóa context

B2: thêm dòng này

public List<FootballClubDTO> FootballClubs { get; set; } = new List<FootballClubDTO>();

public async Task<IActionResult> OnGet()

{

var token = HttpContext.Session.GetString("Token");

if (string.IsNullOrEmpty(token))

{

return RedirectToPage("/Index");

}

using (var httpClient = new HttpClient())

{

httpClient.DefaultRequestHeaders.Authorization =

new System.Net.Http.Headers.AuthenticationHeaderValue("Bearer", token);

var response = await httpClient.GetAsync($"http://localhost:5098/api/FootballClubs");

if (response.IsSuccessStatusCode)

{

var content = await response.Content.ReadAsStringAsync();

FootballClubs = JsonConvert.DeserializeObject<List<FootballClubDTO>>(content);

}

return Page();

}

}

B4: Sửa hàm dưới

[BindProperty]

public FootballPlayerDTO FootballPlayer { get; set; } = default!;

// For more information, see https://aka.ms/RazorPagesCRUD.

public async Task<IActionResult> OnPostAsync()

{

if (!ModelState.IsValid)

{

return Page();

}

var token = HttpContext.Session.GetString("Token");

if (string.IsNullOrEmpty(token))

{

return RedirectToPage("/Index");

}

using (var httpClient = new HttpClient()) {

httpClient.DefaultRequestHeaders.Authorization =

new System.Net.Http.Headers.AuthenticationHeaderValue("Bearer", token);

var json = JsonConvert.SerializeObject(FootballPlayer);

var content = new StringContent(json, Encoding.UTF8,"application/json");

var response = await httpClient.PostAsync("http://localhost:5098/api/FootballPlayers", content);

if (response.IsSuccessStatusCode)

{

TempData["Message"] = "Create successfully!";

return RedirectToPage("/FootballPlayerPages/Index");

}

else

{

TempData["Message"] = "Create failed!";

return await OnGet();

}

}

}

>>>> Nhớ thay đường dẫn

B4: Qua DTO validate

A screenshot of a computer program

Description automatically generated

Qua Html hiện thị club

A computer screen shot of a football club

Description automatically generated