**Peer review for Team - 4**

1. The client-side validations are missing for ‘Register’. Below error messages are shown after I click the button, which means they are generated from the server-side. The validation requirement for DOB is missing (must be 13 years older)

A screenshot of a phone number

AI-generated content may be incorrect.

1. Although you create a cookie wrapper class, your cookies does not seem working as the reservations are not retained after the server is restarted. Below is your code where the cart is handled in session and cookie. There are a few problems:
   1. the yellow highlighted lines should be handled in the session wrapper class, which you did not create. If you reference NFLTeams in chapter 9, you can find a class NFLSession.cs, which handles object get/set. Such session wrapper class encapsulate the object handling, making the caller code in the controller cleaner and easier to follow.
   2. The green highlighted lines state why your cookie is not functional. Structured Data saved in the cookie should also be serialized. You can create a wrapper class for Cookie and handle the data get/set like the NFLCookie.cs in NFLTeams project (version b).

[HttpPost]

public IActionResult Hold(int RestaurantID, DateTime ReservationDate, string SelectedTimeSlot, int Guests)

{

var restaurant = \_context.Restaurants.FirstOrDefault(r => r.RestaurantID == RestaurantID);

if (restaurant == null)

return NotFound();

var cart = HttpContext.Session.GetObject<List<ReservationCartItem>>("cart") ?? new List<ReservationCartItem>();

var item = new ReservationCartItem

{

RestaurantID = restaurant.RestaurantID,

RestaurantName = restaurant.Name,

Address = restaurant.Address,

Date = ReservationDate,

TimeSlot = SelectedTimeSlot,

Guests = Guests

};

cart.Add(item);

HttpContext.Session.SetObject("cart", cart);

var cookieHelper = new ReservationCookie(Response.Cookies);

cookieHelper.SetCart(cart);

TempData["message"] = $"Reservation held for {restaurant.Name} at {SelectedTimeSlot} on {ReservationDate:d}";

return RedirectToAction("Index");

}