```
using System;
using System.Net.Http;
using System.Threading.Tasks;
class Program
    static async Task Main()
        // Create an instance of HttpClient
        using (HttpClient client = new HttpClient())
        {
            try
            {
                // Set the API URL
                string apiUrl = "https://example.com/api/insertupdate";
                // Create a new instance of FormUrlEncodedContent
                var formContent = new FormUrlEncodedContent(new[]
                    new KeyValuePair<string, string>("DId", "123"),
                    new KeyValuePair<string, string>("DartaNo", "456"),
                    // Add other form fields as needed
                });
                // Send the POST request to the API endpoint
                HttpResponseMessage response = await client.PostAsync(apiUrl,
formContent);
                // Check the response status code
                if (response.IsSuccessStatusCode)
                    // Read the response content
                    string responseBody = await
response.Content.ReadAsStringAsync();
                    Console.WriteLine("API response: " + responseBody);
                }
                else
                    Console.WriteLine("API request failed. Status code: " +
response.StatusCode);
                }
            catch (Exception ex)
                Console.WriteLine("An error occurred: " + ex.Message);
            }
        }
    }
}
```