Update value in another entity on create using plugin ( Using QueryExpression ) in ms crm 2011 2013

using System;  
using System.Collections.Generic;  
using System.Linq;  
using System.Text;  
using System.Threading.Tasks;  
using System.Runtime.Serialization;  
using System.ServiceModel;  
using Microsoft.Xrm.Client;  
using Microsoft.Xrm.Portal;  
using Microsoft.Xrm.Sdk;  
using Microsoft.Xrm.Sdk.Query;  
using Microsoft.Xrm.Sdk.Messages  
;  
  
namespace plugin1  
  
{  
    public class Class1 :IPlugin  
  
    {  
        public void Execute(IServiceProvider serviceProvider)  
  
        {  
            IPluginExecutionContext context = (IPluginExecutionContext)serviceProvider.GetService(typeof(IPluginExecutionContext));  
            IOrganizationServiceFactory serviceFactory = (IOrganizationServiceFactory)serviceProvider.GetService(typeof(IOrganizationServiceFactory));  
            IOrganizationService service = serviceFactory.CreateOrganizationService(context.UserId);  
  
           // Only Retrieve The Data From The Record On Which Plugin Is Firing  
            new\_teston test = (new\_teston)service.Retrieve(context.PrimaryEntityName, context.PrimaryEntityId, new ColumnSet(true));  
  
            //Select \* From new\_testto  
            QueryExpression querry = new QueryExpression(new\_testto.EntityLogicalName);  
  
            //It Will Retrieve All Fields , If Wants Specific Field : Instead Of True Write Field Name  
            querry.ColumnSet = new ColumnSet(true);  
  
            // test1 Has All Records In Entity new\_testto   
            EntityCollection test1 = service.RetrieveMultiple(querry);  
  
        
  
            // The Loop Will Run For No Of Record Available  
  
            for (int i = 0; i <= count; i++){        
                // test11 Has All Field Value From i(1-2-3---) Records  
                new\_testto test11 = (new\_testto)test1.Entities[i];  
  
                if (test.new\_teston1 == test11.new\_name) {  
                    test11.new\_singlelineto = test.new\_singleline;  
  
                }  
              service.Update(test11);  
  
            }  
  
        }  
  
    }  
  
}

<https://crmbusiness.wordpress.com/2011/04/20/crm-2011-how-to-select-an-id-in-a-queryexpression/>

<https://arunpotti.wordpress.com/2014/12/11/retrieve-records-using-query-expression-c-sdk-in-crm/>

<https://arunpotti.wordpress.com/category/crm-2016/>

[Sample Plugin using Developer Toolkit](https://arunpotti.wordpress.com/2014/10/04/sample-plugin-using-developer-toolkit/)

<https://arunpotti.wordpress.com/category/ms-crm-2013/plugins/>