An unhandled exception occurred while processing the request.

NullReferenceException: Object reference not set to an instance of an object.

lambda_method(Closure)

InvalidOperationException: An exception was thrown while attempting to evaluate a LINQ guery parameter expression. To show additional information call EnableSensitiveDataLogging() when overriding DbContext.OnConfiguring.

Microsoft.EntityFrameworkCore.Query.ExpressionVisitors.Internal.ParameterExtractingExpressionVisitor.Evaluate(Expression expression, out string parameterName)



Query

Cookies Headers

NullReferenceException: Object reference not set to an instance of an object.

lambda_method(Closure)

Microsoft.EntityFrameworkCore.Query.ExpressionVisitors.Internal.ParameterExtractingExpressionVisitor.Evaluate(Expression expression, out string parameterName)

Show raw exception details

InvalidOperationException: An exception was thrown while attempting to evaluate a LINQ query parameter expression. To show additional information call EnableSensitiveDataLogging() when overriding DbContext.OnConfiguring.

 $Microsoft. Entity Framework Core. Query. Expression Visitors. Internal. Parameter {\tt Extracting Expression Visitor}. Evaluate ({\tt Expression visitor}) and {\tt Expression visitor} and {\tt Expression visitor}. The {\tt Expression visitor} and {\tt Expression visitor} and {\tt Expression visitor}. The {\tt Expression visitor} and {\tt Expression visitor} and {\tt Expression visitor}. The {\tt Expression visitor} and {\tt Expression visitor}$ string parameterName)

 $Microsoft. Entity Framework Core. Query. Expression Visitors. Internal. Parameter {\it Extracting Expression Visitor. Try Extract Parameter ({\it Ex$ expression)

Microsoft. Entity Framework Core. Query. Expression Visitors. Internal. Parameter Extracting Expression Visitor. Visit Member (Member Expression Visitor) and the property of the property omemberExpression)

System.Ling.Expressions.MemberExpression.Accept(ExpressionVisitor visitor)

System.Ling.Expressions.ExpressionVisitor.Visit(Expression node)

System.Ling.Expressions.ExpressionVisitor.VisitBinary(BinaryExpression node)

Microsoft. Entity Framework Core. Query. Expression Visitors. Internal. Parameter Extracting Expression Visitor. Visit Binary (Binary Expression Visitor) and the property of the property obinaryExpression)

System.Ling.Expressions.BinaryExpression.Accept(ExpressionVisitor visitor)

System.Linq.Expressions.ExpressionVisitor.Visit(Expression node)

System. Linq. Expressions. Expression Visitor. Visit Lambda < T > (Expression < T > node)

Microsoft. Entity Framework Core. Query. Expression Visitors. Internal. Parameter Extracting Expression Visitor. Visit Lambda < T > (Expression < T > (Expnode)

System.Linq.Expressions.Expression<TDelegate>.Accept(ExpressionVisitor visitor)

System.Linq.Expressions.ExpressionVisitor.Visit(Expression node)

System.Ling.Expressions.ExpressionVisitor.VisitUnary(UnaryExpression node)

Microsoft. Entity Framework Core. Query. Expression Visitors. Internal. Parameter Extracting Expression Visitor. Visit Unary (Unary Expression Visitor) and the property of the property ofunaryExpression)

System.Ling.Expressions.UnaryExpression.Accept(ExpressionVisitor visitor)

System.Linq.Expressions.ExpressionVisitor.Visit(Expression node)

System.Dynamic.Utils.ExpressionVisitorUtils.VisitArguments(ExpressionVisitor visitor, IArgumentProvider nodes)

System.Linq.Expressions.ExpressionVisitor.VisitMethodCall(MethodCallExpression node)

Microsoft. Entity Framework Core. Query. Expression Visitors. Internal. Parameter Extracting Expression Visitor. Visit Method Call (Method Call Expression Visitor) and the property of themethodCallExpression)

System. Linq. Expressions. Method Call Expression. Accept (Expression Visitor)

System.Linq.Expressions.ExpressionVisitor.Visit(Expression node)

System.Dynamic.Utils.ExpressionVisitorUtils.VisitArguments(ExpressionVisitor visitor, IArgumentProvider nodes)

System.Ling.Expressions.ExpressionVisitor.VisitMethodCall(MethodCallExpression node)

Microsoft. Entity Framework Core. Query. Expression Visitors. Internal. Parameter Extracting Expression Visitor. Visit Method Call (Method Call Expression Visitor) and the property of themethod Call Expression)

System.Ling.Expressions.MethodCallExpression.Accept(ExpressionVisitor visitor)

System.Linq.Expressions.ExpressionVisitor.Visit(Expression node)

System.Dynamic.Utils.ExpressionVisitorUtils.VisitArguments(ExpressionVisitor visitor, IArgumentProvider nodes)

System. Linq. Expressions. Expression Visitor. Visit Method Call (Method Call Expression node)

 $\label{lem:microsoft} Microsoft. Entity Framework Core. Query. Expression Visitors. Internal. Parameter Extracting Expression Visitor. Visit Method Call (Method Call Expression) method Call Expression)$

System.Ling.Expressions.MethodCallExpression.Accept(ExpressionVisitor visitor)

System.Ling.Expressions.ExpressionVisitor.Visit(Expression node)

 $\label{lem:microsoft} \begin{tabular}{ll} Microsoft. Entity Framework Core. Query. Expression Visitors. Internal. Parameter Extracting Expression Visitors. Extract Parameters (Expression expression) and the property of t$

Microsoft.EntityFrameworkCore.Query.Internal.QueryModelGenerator.ExtractParameters(IDiagnosticsLogger < Query > logger, Expression query, IParameterValues parameterValues, bool parameterize, bool generateContextAccessors)

 $\label{lem:microsoft} \begin{tabular}{l} Microsoft. Entity Framework Core. Query. Internal. Query Compiler. Execute Async < TResult > (Expression query, Cancellation Token cancellation Token) \\ \begin{tabular}{l} Compiler. Execute Async < TResult > (Expression query, Cancellation Token cancellation Token) \\ \begin{tabular}{l} Compiler. Execute Async < TResult > (Expression query, Cancellation Token cancellation cancellation token cancellation token cancellation token cancellation token cancellation cancellation token cancellation cancellation$

 $\label{thm:microsoft} \begin{tabular}{ll} Microsoft. Entity Framework Core. Query. Internal. Entity Query Provider. Execute Async < TResult > (Expression expression, Cancellation Token cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression expression, Cancellation Token) \\ \begin{tabular}{ll} Async < TResult > (Expression expression expr$

Microsoft.EntityFrameworkCore.EntityFrameworkQueryableExtensions.ExecuteAsync<TSource, TResult>(MethodInfo operatorMethodInfo, IQueryable<TSource> source, CancellationToken cancellationToken)

 $\label{lem:microsoft} Microsoft. Entity Framework Queryable Extensions. First Or Default Async < TS our ce > (IQueryable < TS our ce > sour ce, Cancellation Token cancellation Token)$

ProedgePundit.Services.Course.CourseService.GetUsersByStuCertificateID(int id) in CourseService.cs

796. return await _context.Users.Where(x \Rightarrow x.Id == cer.ApplicationUserId).AsNoTracking().FirstOrDefaultAsync();

Proedge Pundit. Areas. Course. Controllers. Course Controller. Certificate View (intid) in Course Controller. cs and course Controllers. Course Course Controllers. Course Co

1188. CourseCertificateVM model = new CourseCertificateVM

 $\label{lem:microsoft} Microsoft. AspNetCore. Mvc. Internal. Action Method Executor + TaskOfl Action Result Executor. Execute (IAction Result Type Mapper mapper, Object Method Executor executor, object controller, object [] arguments)$

System.Threading.Tasks.ValueTask<TResult>.get_Result()

Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.InvokeActionMethodAsync()

Microsoft. Asp Net Core. Mvc. Internal. Controller Action Invoker. Invoke Next Action Filter Async ()

 $\label{lem:microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.Rethrow(ActionExecutedContext context) \\$

Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.Next(ref State next, ref Scope scope, ref object state, ref bool isCompleted)

Microsoft.AspNetCore.Mvc.Internal.ControllerActionInvoker.InvokeInnerFilterAsync()

Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.InvokeNextResourceFilter()

 $Microsoft. AspNetCore. Mvc. Internal. ResourceInvoker. Rethrow (ResourceExecutedContext\ context)$

Microsoft.AspNetCore.Mvc.Internal.ResourceInvoker.Next(ref State next, ref Scope scope, ref object state, ref bool isCompleted)

Microsoft. AspNetCore. Mvc. Internal. Resource Invoke Filter Pipeline Async ()

Microsoft. AspNetCore. Mvc. Internal. ResourceInvoker. InvokeAsync()

Microsoft. AspNetCore. Routing. Endpoint Middleware. Invoke (HttpContext)

Microsoft. AspNetCore. Routing. Endpoint Routing Middleware. Invoke (HttpContext)

Microsoft. Asp Net Core. Builder. Router Middle ware. Invoke (Http Context)

Microsoft.AspNetCore.Authentication.AuthenticationMiddleware.Invoke(HttpContext context)

Microsoft. AspNetCore. Session. Session Middleware. Invoke (HttpContext context)

Microsoft. AspNetCore. Session. Session Middleware. Invoke (HttpContext context)

Microsoft.AspNetCore.StaticFiles.StaticFileMiddleware.Invoke(HttpContext context)

Microsoft. AspNetCore. Diagnostics. Developer Exception Page Middle ware. Invoke (HttpContext context) and the properties of the propert

Show raw exception details