

Server Error in '/' Application.

Sequence contains no elements

Description: An unhandled exception occurred during the execution of the current web request. Please review the stack trace for more information about the error and where it originated in the code.

Exception Details: System.InvalidOperationException: Sequence contains no elements

Source Error:

```
Line 36:
Line 37:         var courses = courseTable.ExecuteQuery(query);
Line 38:         var course = courses.First();
Line 39:
Line 40:
```

Source File: f:\Projects\WhingCourseEstimator\WhingCourseEstimator\Controllers\StatesController.cs **Line:** 38

Stack Trace:

```
[InvalidOperationException: Sequence contains no elements]
  System.Linq.Enumerable.First(IEnumerable`1 source) +264
  WhingCourseEstimator.Controllers.StatesController.Course(String id) in f:\Projects\WhingCourseEstimator\WhingCourseEstimator\Controllers\StatesController.cs:38
  lambda_method(Closure , ControllerBase , Object[] ) +104
  System.Web.Mvc.ActionMethodDispatcher.Execute(ControllerBase controller, Object[] parameters) +14
  System.Web.Mvc.ReflectedActionDescriptor.Execute(ControllerContext controllerContext, IDictionary`2 parameters) +205
  System.Web.Mvc.ControllerActionInvoker.InvokeActionMethod(ControllerContext controllerContext, ActionDescriptor actionDescriptor, IDictionary`2 parameters) +27
  System.Web.Mvc.Async.<>c__DisplayClass42.<BeginInvokeSynchronousActionMethod>b__41() +28
  System.Web.Mvc.Async.<>c__DisplayClass8`1.<BeginSynchronous>b__7(IAsyncResult _) +10
  System.Web.Mvc.Async.WrappedAsyncResult`1.End() +50
  System.Web.Mvc.Async.AsyncControllerActionInvoker.EndInvokeActionMethod(IAsyncResult asyncResult) +45
  System.Web.Mvc.Async.<>c__DisplayClass39.<BeginInvokeActionMethodWithFilters>b__33() +58
  System.Web.Mvc.Async.<>c__DisplayClass4f.<InvokeActionMethodFilterAsynchronously>b__49() +225
  System.Web.Mvc.Async.<>c__DisplayClass37.<BeginInvokeActionMethodWithFilters>b__36(IAsyncResult asyncResult) +10
  System.Web.Mvc.Async.WrappedAsyncResult`1.End() +50
  System.Web.Mvc.Async.AsyncControllerActionInvoker.EndInvokeActionMethodWithFilters(IAsyncResult asyncResult) +47
  System.Web.Mvc.Async.<>c__DisplayClass2a.<BeginInvokeAction>b__20() +24
  System.Web.Mvc.Async.<>c__DisplayClass25.<BeginInvokeAction>b__22(IAsyncResult asyncResult) +102
  System.Web.Mvc.Async.WrappedAsyncResult`1.End() +50
  System.Web.Mvc.Async.AsyncControllerActionInvoker.EndInvokeAction(IAsyncResult asyncResult) +42
  System.Web.Mvc.<>c__DisplayClass1d.<BeginExecuteCore>b__18(IAsyncResult asyncResult) +14
  System.Web.Mvc.Async.<>c__DisplayClass4.<MakeVoidDelegate>b__3(IAsyncResult ar) +16
  System.Web.Mvc.Async.WrappedAsyncResult`1.End() +50
  System.Web.Mvc.Controller.EndExecuteCore(IAsyncResult asyncResult) +53
  System.Web.Mvc.Async.<>c__DisplayClass4.<MakeVoidDelegate>b__3(IAsyncResult ar) +16
  System.Web.Mvc.Async.WrappedAsyncResult`1.End() +50
  System.Web.Mvc.Controller.EndExecute(IAsyncResult asyncResult) +43
  System.Web.Mvc.Controller.System.Web.Mvc.Async.IAsyncController.EndExecute(IAsyncResult asyncResult) +10
  System.Web.Mvc.<>c__DisplayClass8.<BeginProcessRequest>b__3(IAsyncResult asyncResult) +25
  System.Web.Mvc.Async.<>c__DisplayClass4.<MakeVoidDelegate>b__3(IAsyncResult ar) +16
  System.Web.Mvc.Async.WrappedAsyncResult`1.End() +50
  System.Web.Mvc.MvcHandler.EndProcessRequest(IAsyncResult asyncResult) +45
  System.Web.Mvc.MvcHandler.System.Web.IHttpAsyncHandler.EndProcessRequest(IAsyncResult result) +9
  System.Web.CallHandlerExecutionStep.System.Web.HttpApplication.IExecutionStep.Execute() +576
  System.Web.HttpApplication.ExecuteStep(IExecutionStep step, Boolean& completedSynchronously) +157
```

Version Information: Microsoft .NET Framework Version:4.0.30319; ASP.NET Version:4.6.1073.0