Server Error in '/' Application.

Column 'ExemptName' does not belong to table Table1.

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: SystemArgumentException: Column 'ExemptName' does not belong to table Table1.

Source Error:

Source File: E\MyProjets\Gose-Toll-Development\DataManagement\TollDataManagement\Softomation\TollDataManagement\WebApi\TollSolutionsAPI\Views\Home\Report 22.cshtml Line: 199

Stack Trace:

```
[ArgumentException: Column
'ExemptName' does not belong to
table Table1.]

System.Data.DataRow.GetDataColumn(S
tring columnName) +6028564

System.Data.DataRow.get_Item(String
columnName) +14
```

ASP. Page Views Home Report 22 CSNT ml.Execute() in E:\MyProjets\Close-Toll-Development\DataManagement\TollData Management\Softomation\TollDataMana gement\WebApi\TollSolutionsAPI\View s\Home\Report 22.cshtml:199 System.Web.WebPages.WebPageBase.Exe cutePageHierarchy() +197 System.Web.Mvc.WebViewPage.ExecuteP ageHierarchy() +105 System.Web.WebPages.StartPage.RunPa ge() +17 System.Web.WebPages.StartPage.Execu tePageHierarchy() +73 System.Web.WebPages.WebPageBase.Exe cutePageHierarchy(WebPageContext pageContext, TextWriter writer, WebPageRenderingBase startPage) +78 System.Web.Mvc.RazorView.RenderView (ViewContext viewContext, TextWriter writer, Object instance) +235 System.Web.Mvc.BuildManagerCompiled View.Render(ViewContext viewContext, TextWriter writer) +107 System.Web.Mvc.ViewResultBase.Execu teResult(ControllerContext context) +291 System.Web.Mvc.ControllerActionInvo ker.InvokeActionResult(ControllerCo

ntext controllerContext, ActionResult actionResult) +13 System.Web.Mvc.ControllerActionInvo ker.InvokeActionResultFilterRecursi ve(IList`1 filters, Int32 filterIndex, ResultExecutingContext preContext, ControllerContext controllerContext, ActionResult actionResult) +56 System.Web.Mvc.ControllerActionInvo ker.InvokeActionResultFilterRecursi ve(IList`1 filters, Int32 filterIndex, ResultExecutingContext preContext, ControllerContext controllerContext, ActionResult actionResult) +420 System.Web.Mvc.ControllerActionInvo ker.InvokeActionResultWithFilters(C ontrollerContext controllerContext, IList`1 filters, ActionResult actionResult) +52 System.Web.Mvc.Async. <>c DisplayClass3 6. <BeginInvokeAction>b 4() +198 System.Web.Mvc.Async. <>c DisplayClass3 1. <BeginInvokeAction>b 1(IAsyncResul t asyncResult) +100 System.Web.Mvc.Async.WrappedAsyncRe sult`1.CallEndDelegate(IAsyncResult asyncResult) +10 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.Async.AsyncControlle rActionInvoker.EndInvokeAction(IAsy

ncResult asyncResult) +27 System.Web.Mvc.<>c. <BeginExecuteCore>b 152 1(IAsyncRe sult asyncResult, ExecuteCoreState innerState) +11 System.Web.Mvc.Async.WrappedAsyncVo id`1.CallEndDelegate(IAsyncResult asyncResult) +29 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.Controller.EndExecut eCore(IAsyncResult asyncResult) +45 System.Web.Mvc.<>c. <BeginExecute>b 151 2(IAsyncResult asyncResult, Controller controller) +13 System.Web.Mvc.Async.WrappedAsyncVo id`1.CallEndDelegate(IAsyncResult asyncResult) +22 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.Controller.EndExecut e(IAsyncResult asyncResult) +26 System.Web.Mvc.Controller.System.We b.Mvc.Async.IAsyncController.EndExe cute(IAsyncResult asyncResult) +10 System.Web.Mvc.<>c. <BeginProcessRequest>b__20_1(IAsync Result asyncResult, ProcessRequestState innerState) +28 System.Web.Mvc.Async.WrappedAsyncVo id`1.CallEndDelegate(IAsyncResult asyncResult) +29

System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49

System.Web.Mvc.MvcHandler.EndProces sRequest(IAsyncResult asyncResult) +28

System.Web.Mvc.MvcHandler.System.Web.IHttpAsyncHandler.EndProcessReque st(IAsyncResult result) +9

System.Web.CallHandlerExecutionStep.System.Web.HttpApplication.IExecutionStep.Execute() +9850009

System.Web.HttpApplication.ExecuteStepImpl(IExecutionStep step) +50

System.Web.HttpApplication.ExecuteS tep(IExecutionStep step, Boolean& completedSynchronously) +163

Version Information: Mcrosoft .NET Framework Version: 4.0.30319; ASP.NET Version: 4.8.4330.0