Task 1: General Knowledge

Hello [NAME],

Thank you for contacting Telerik Support(us).

To fix this problem you need to install [SQL Server Data Tools – update](http://msdn.microsoft.com/en-us/jj650015) from <http://msdn.microsoft.com/en-us/jj650015>.

That said, when you now try and open an existing project/solution, you are advised that the project needs **Migrating** however no migration wizard is launched and there is no visible way of migrating the project.

To migrate your project you need to **Right Click** on the **Project** name and select **“Reload Project”**.

I hope this information helps. Please let me know if I can assist you any further. Thank you in advance.

Regards,

………..

Task 2: More Info

Hello [NAME],

Thank you for contacting Telerik Support(us).

To fix this problem you need to install [JQuery.](http://msdn.microsoft.com/en-us/jj650015" \t "_blank)

[Download it from](http://msdn.microsoft.com/en-us/jj650015" \t "_blank) [[http://jquery.com/download/](http://msdn.microsoft.com/en-us/jj650015" \t "_blank)](http://jquery.com/download/)

You may also see next instruction to install all you need to work with Kendo UI: <http://docs.kendoui.com/tutorials/ASP.NET/asp-net-hello-jquery>

I hope this information helps. Please let me know if I can assist you any further. Thank you in advance.

Regards,

………..

Task 3: Angry Customer

Hello [NAME],

Thank you for contacting Telerik Support(us).

We are working to complete support for Office 2013 style. Office 2013 Theme is under development and soon will be released. We will offer more functionality than DevComponents.

Thank you for your patience and your time.

Regards,

………..

Task 4. HashTable

Hello [NAME],

Thank you for contacting Telerik Support(us).

We fixed this case. You need to do following steps:

1. In HashTable.cs , void Remove(K key) you need to change

at row 58

this.hashTable[hashedIndex].First!=key

with

!this.hashTable[hashedIndex].First.Value.Key.Equals(key))

and at row 62

this.hashTable[hashedIndex].First==key

with

this.hashTable[hashedIndex].First.Value.Key.Equals(key))

1. In HashTable.cs, void IncreaseCapacity() you have to change

ReAddValues(copiedArray, **capacity**);

with

ReAddValues(copiedArray, **newCapacity**);

We will create a feature request based on your feedback and if it gathers enough popularity, we will definitely consider its implementation

I hope this information helps. Please let me know if I can assist you any further. Thank you in advance.

Regards,

………..