**Task 1: General Knowledge**

Hello,

You can get the latest version of SQL Server Data Tools from this link:

<http://msdn.microsoft.com/en-us/data/hh297027>

If the problem is not solved after this, please send me more details for the problem.

Best regards.

**Task 2: More Info**

Hello,

I will help you, but please provide the following details – hopefully they will help us pinpoint the exact reason for this behavior:

1. What is the exact browser’s version that you are using?
2. Are you sure that the path on the jQuery file is valid?
3. Are you sure that it is the first script referenced?
4. Are you sure that the script reference in your code is matches the version of the jQuery file?

Please send us the exact steps to reproduce the problem. If possible, send us some screenshots of the observed behavior.

Thank you in advance for your patience and cooperation.

**Task 3: Angry Customer**

Hello [name],

We will solve the problem. You are very important for us so we will do our job and soon we will be ready with the Office 2013 style. The theme is under development for some time already but will be released with the upcoming release in October due to its complexity.

Thank you in advance for your patience and cooperation.

**Task 4: Hash Table**

Hello [name],

I can to help you. You should make 2 remakes.

1. In the method “Remove(K key)” you don’t have to use the operators “!=” and “==”. You have to use the method Equals() like this:

if (this.hashTable[hashedIndex].Count == 1 && !this.hashTable[hashedIndex].First.Equals(key))

{

throw new ArgumentException("Key was not found in the hash-table.");

}

else if (this.hashTable[hashedIndex].Count == 1 && this.hashTable[hashedIndex].First.Equals(key))

1. In the method “IncreaseCapacity()” you don’t have to call the method ReAddValues().

Example:

private void IncreaseCapacity()

{

var newCapacity = Capacity \* 2;

LinkedList<KeyValuePair<K, T>>[] copiedArray = new LinkedList<KeyValuePair<K, T>>[newCapacity];

for (int i = 0; i < this.hashTable.Length; i++)

{

copiedArray[i] = this.hashTable[i];

}

//ReAddValues(copiedArray, Capacity);

}

I hope to I helped you.

Best regards.