
Reminder: Handling Nullable Types In LINQ

```
DataTable dataTable = new DataTable();

using (var connection = new SqlConnection
    (Settings.Default.SkeetySoftDefectsConnectionString))
{
    string sql = "SELECT Summary, Status FROM Defect";
    new SqlDataAdapter(sql, connection).Fill(dataTable);
}

var query = from defect in dataTable.AsEnumerable()
    where defect.Field<Status>("Status") != Status.Closed
    select defect.Field<string>("Summary");

foreach (string summary in query)
{
    Console.WriteLine (summary);
}
```

1 Fills table from database

2 Makes table enumerable

Accesses Status field 3

Selects Summary field 4

DOWNLOAD: <https://tinurli.com/29qwki>



7c2bc87b77