- 1. Don't create any table at all! The import wizard will create it for you!
- 2. Right click **your project's database**, and select "tasks->import data".
- 3. Specify the "data source" as "flat file source". You expect to see the following dialog. Remember to choose **"Column names in the first data row"** options

)ata source:	Select a file and specify the	file properties and the	file format	
Columns Advanced Preview	File name:		1 Settings\n	Browse
	Locale:	English (United St		nicode
	Code page:	1252 (ANSI · Latin I)		1
	Format:	Delimited]
	Text qualifier:		<none></none>	
	Header row delimiter:		{CR}{LE}	
	Header rows to skip:		0	5
	Column names in the I	first data row		

4. Click next until you get to the following dialog. Then you need to **choose "Use SQL Sever Authentication"**. This is important, as your Windows accounts have no right in the SQL Server. Also, make sure that the database name textbox shows your project database (yourgroup_p1) (this should holds by default).

Choose a Desti Specify where to c	nation copy data to.		
Destination:	SQL Native Client		
Server name:	[iprojsrv		
Authentication C Use Windows	Authentication		
 Use SQL Serve User name: 	er Authentication		
Password:	*****		
)atabase:	your project database 🚽 Refresh 🥂	vew	

Again, click next until you get to the following. Now it's the time for you to specify the table name. It should be hw2_yourname. Make sure that this table doesn't exist before. That's it! Let me know if you have any difficulties following these steps.

ables and views:	
Source	Destination
C:\Documents and Settings\ncthach\D	[yourgroup_p1].[dbo].[hw2_yourname]
Alternation and Alternation	
Contraction of the second s	
Optimize for many tables	
Optimize for many tables Run in a transaction	<i>1</i>
Optimize for many tables Fin Run in a transaction	Edit Mappings