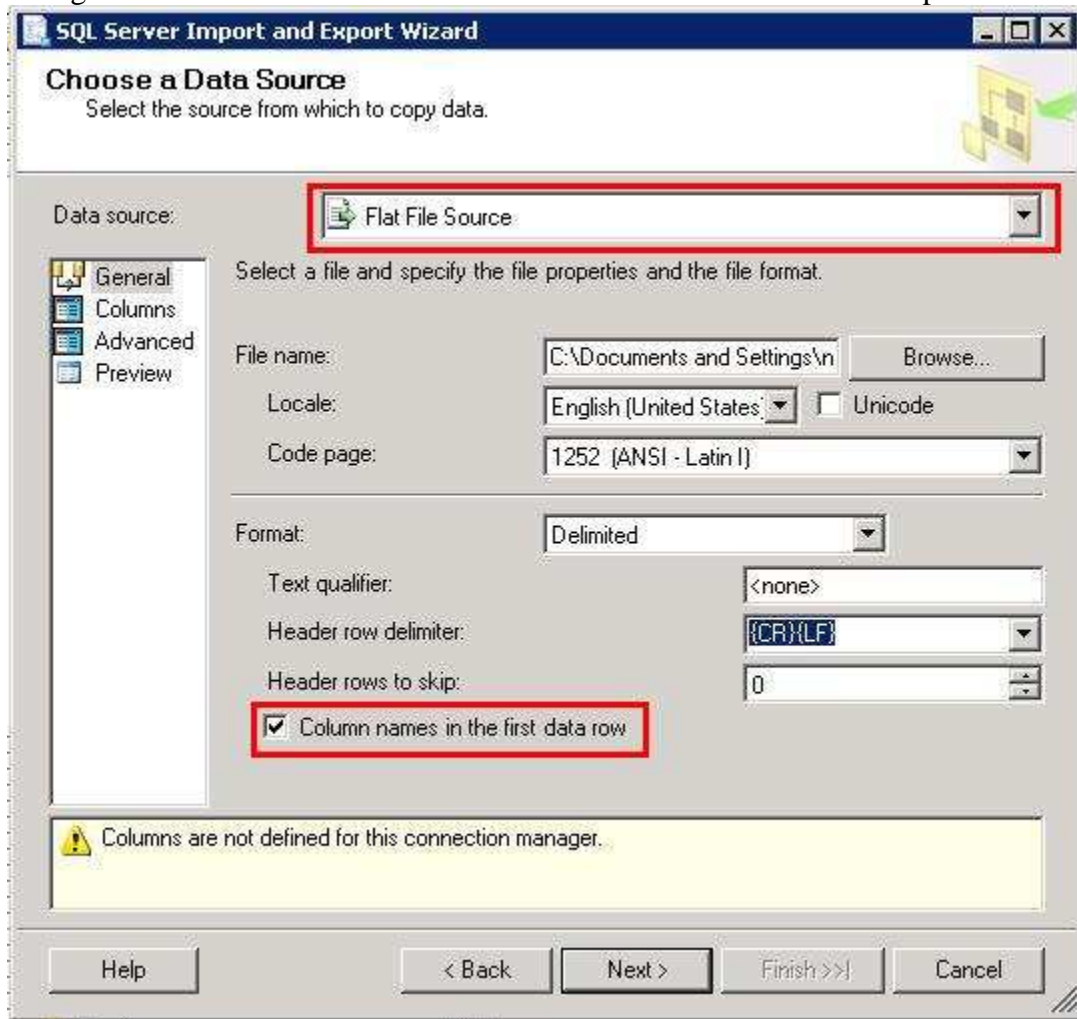


1. Don't create any table at all! The import wizard will create it for you!
2. Right click **your project's database**, and select "tasks->import data".
3. Specify the "data source" as "flat file source". You expect to see the following dialog. Remember to choose **"Column names in the first data row"**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



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).

The screenshot shows the 'SQL Server Import and Export Wizard' dialog box, specifically the 'Choose a Destination' step. The dialog has a title bar with the text 'SQL Server Import and Export Wizard' and standard window controls. Below the title bar, the main heading is 'Choose a Destination' with the subtitle 'Specify where to copy data to.' and a small icon of a folder with a green arrow. The dialog contains several input fields and buttons:

- Destination:** A dropdown menu showing 'SQL Native Client'.
- Server name:** A dropdown menu showing 'iprojrv'.
- Authentication:** A section with two radio buttons: 'Use Windows Authentication' (unselected) and 'Use SQL Server Authentication' (selected). This section is highlighted with a red border.
- User name:** A text box containing 'your project account here'.
- Password:** A text box with masked characters (dots).
- Database:** A dropdown menu showing 'your project database'. This field is also highlighted with a red border.
- Buttons:** 'Refresh' and 'New...' buttons are located to the right of the Database dropdown.
- Footer:** A row of navigation buttons: 'Help', '< Back', 'Next >', 'Finish >>|', and 'Cancel'.

5. 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.

