

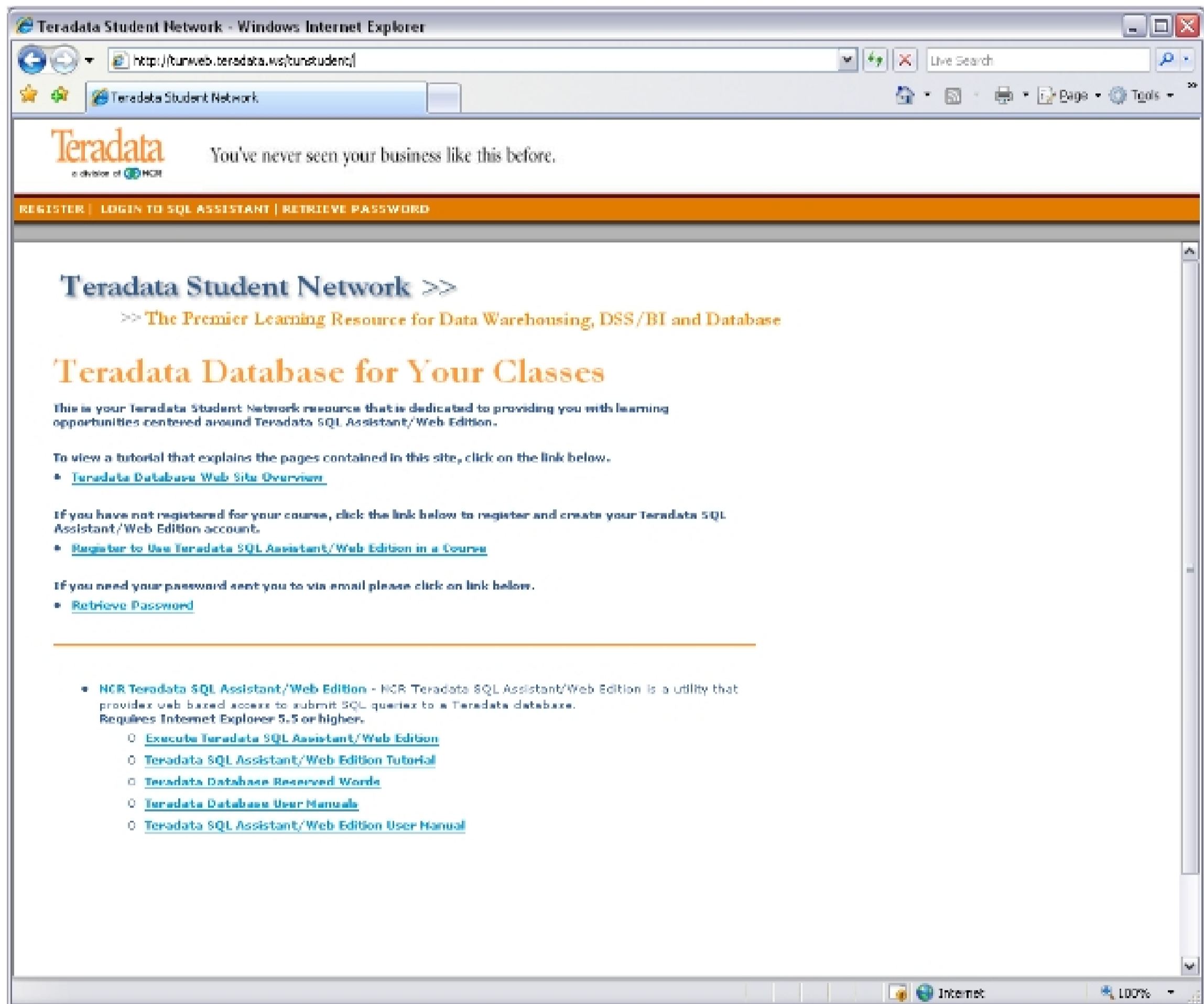
Teradata Student Network

Teradata Database for Your Classes

These pages are designed to provide a simple way to register, learn about, and access Teradata SQL Assistant/Web Edition for use in your classes.

Home Page

On the top half of the screen you will see links to the Teradata Database Web Site Overview, registering to use Teradata SQL Assistant/Web Edition in your classes, and a link to retrieve your SQL Assistant password. On the bottom half of the screen, you will see links for Teradata SQL Assistant/Web Edition, as well as a tutorial, list of Teradata reserved words, and a user manual.



You are currently reading the Teradata Database Web Site Overview, which provides a quick overview of this web site. The second link on the home page, "Register to use Teradata SQL Assistant/Web Edition", is used to register to use SQL Assistant in a course. You will need a separate account for each course that uses SQL Assistant. Once you have registered for a SQL Assistant account for your course, you will be able to access Teradata SQL Assistant/Web Edition.

Teradata Student Network

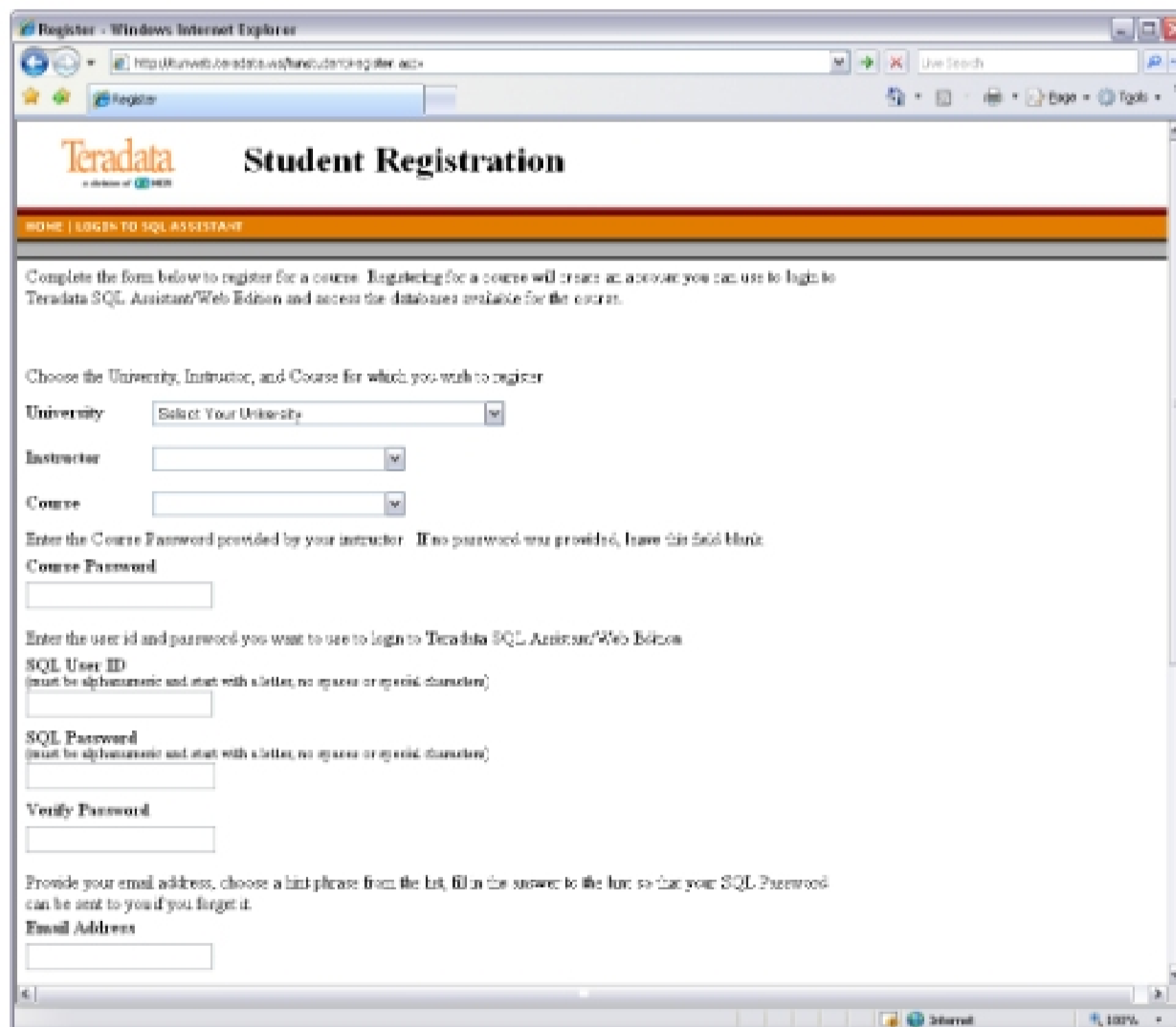
There are also four links associated with Teradata SQL Assistant/Web Edition. The first link will take you to the product executable (connecting to a Teradata database, executing a query, and manipulating the results). The second is a tutorial that gives you a quick overview of the product, the third is a list of Teradata reserved words, and the fourth is the user guide for a more detailed description of the product.

Teradata Student Network

Student Registration

This is the first page you see once you enter the site to create a SQL Assistant account for a course.

- 1) Pick the University you are attending from the drop down menu. *
- 2) Pick your Instructor from the drop down menu.
- 3) Pick your course you are currently taking from the drop down menu.
- 4) If your instructor has given you a password for the course, please enter it in 'Course Password'. Your instructor may not have password protected the course.
- 5) Enter the **SQL Login** you wish to use. This will be your login to access Teradata SQL Assistant/Web Edition. **This can only be alphanumeric and start with a letter, no spaces or special characters.**
- 6) Enter a **SQL Password**. This will be your password to access Teradata SQL Assistant/Web Edition. **Again, you may only use alphanumeric and start with a letter, no spaces or special characters**



The screenshot shows a web browser window titled "Register - Windows Internet Explorer" with the URL "http://www.teradata.us/student/register.asp". The page header features the Teradata logo and the title "Student Registration". Below the header is a navigation bar with "HOME" and "LOGIN TO SQL ASSISTANT". The main content area contains the following text: "Complete the form below to register for a course. Registering for a course will create an account you can use to login to Teradata SQL Assistant/Web Edition and access the databases available for the course." Below this is a section titled "Choose the University, Instructor, and Course for which you wish to register" with three dropdown menus for "University" (labeled "Select Your University"), "Instructor", and "Course". The next section is "Enter the Course Password provided by your instructor. If no password was provided, leave this field blank." with a "Course Password" input field. The following section is "Enter the user id and password you want to use to login to Teradata SQL Assistant/Web Edition" with three input fields: "SQL User ID" (with a note: "must be alphanumeric and start with a letter, no spaces or special characters"), "SQL Password" (with the same note), and "Verify Password". The final section is "Provide your email address, choose a link phrase from the list, fill in the name to the list so that your SQL Password can be sent to you if you forget it." with an "Email Address" input field.

* You can use Teradata SQL Assistant / Web Edition even if you are not enrolled in a class. You should select Demo University, then Stu Demo as your instructor and either Database Demo 101 or Database Demo 102 as the dataset you work with. Database Demo 101 is the data set that is used with the textbook, Watson, Richard T., Data Management: Databases and Organizations, 4th ed., New York, NY, Wiley, 2004. Database Demo 102 is the data set that is used with the textbook, Hoffer, Jeffrey A., et al, Modern Database Management, 6th ed., New Jersey, Pearson Education, 2002.