Description of what to do

Create a simple WEB site with the following features

Preparation

Create the database schema and all objects (tables and content, views, stored procedures) using the uploaded sql-file.

Login

If it is not too time consuming, build a simple login page. The credentials are stored in table *member*.

Start personality test

The user should start a personality test (e.g. with simple start button). The user should receive the statements from view *vw_items* in a random sequence every time a test is started. The items should be rated by the user in a range from 1 to 10 with radio buttons. This could look like this (just an example):

You find it difficult to introduce yourself to other people.



Store results

The results shall be stored in the database tables *results_main* and *results_items*.

Execute stored procedure

After that execute the stored procedure P_CALCULATE_MAIN (<test ID>). The results calculated (tables *results_dimensions*, *results_categories*).

Graphic presentation

Create a graphical presentation of the results (block chart, radar chart or anything else).