**DBMS LAB ASSIGNMENT – 4**

**BY: GROUP 12**

**JAGADEESH C (18BCS033)**

**DARSHAN R P (18BCS023)**

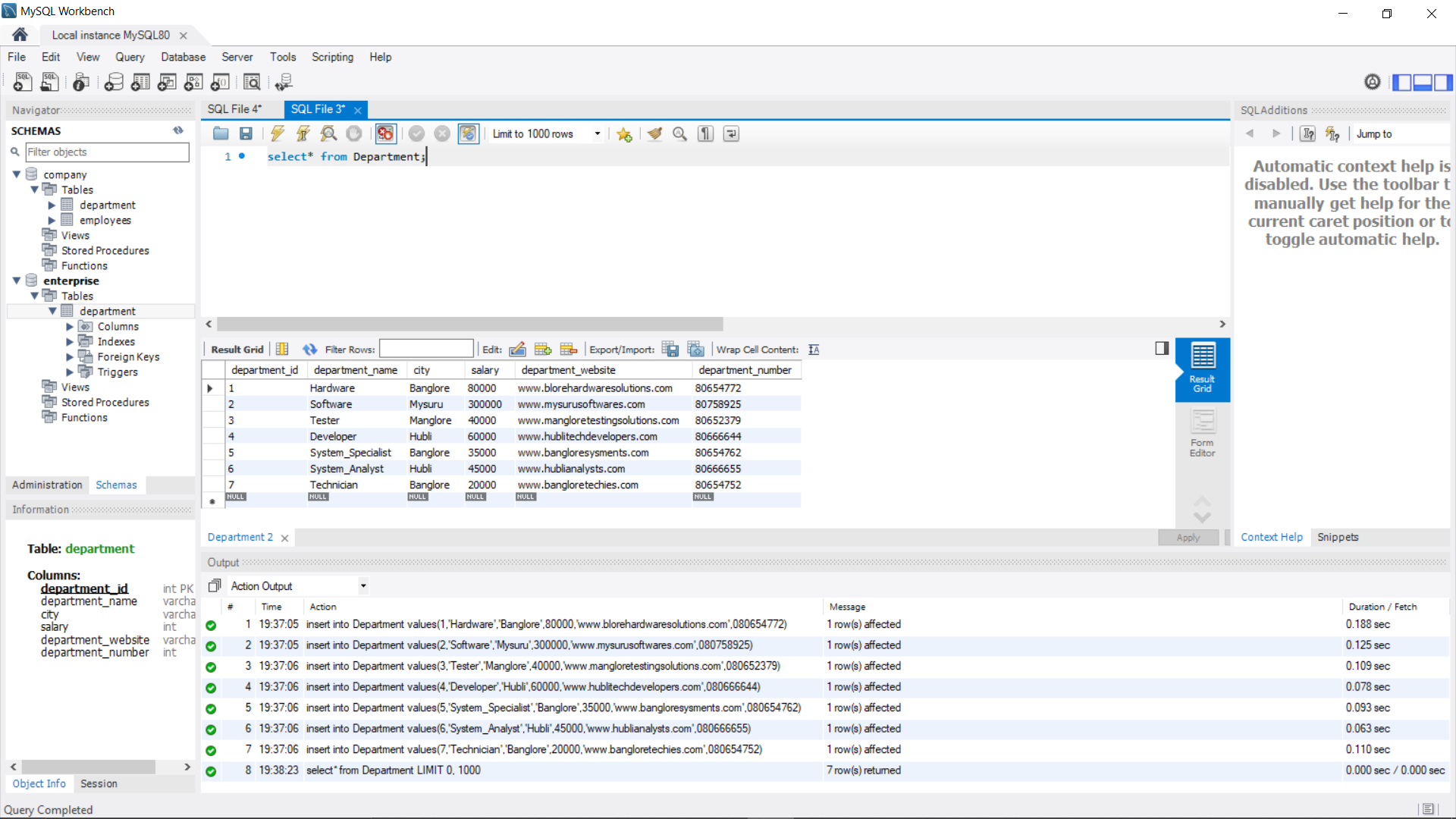
**ARUN KUMAR S M (18BCS013)**

**G NIKHIL KRISHNA (18BCS030)**

**KUNCHARLA GIREESH KUMAR (18BCS035)**

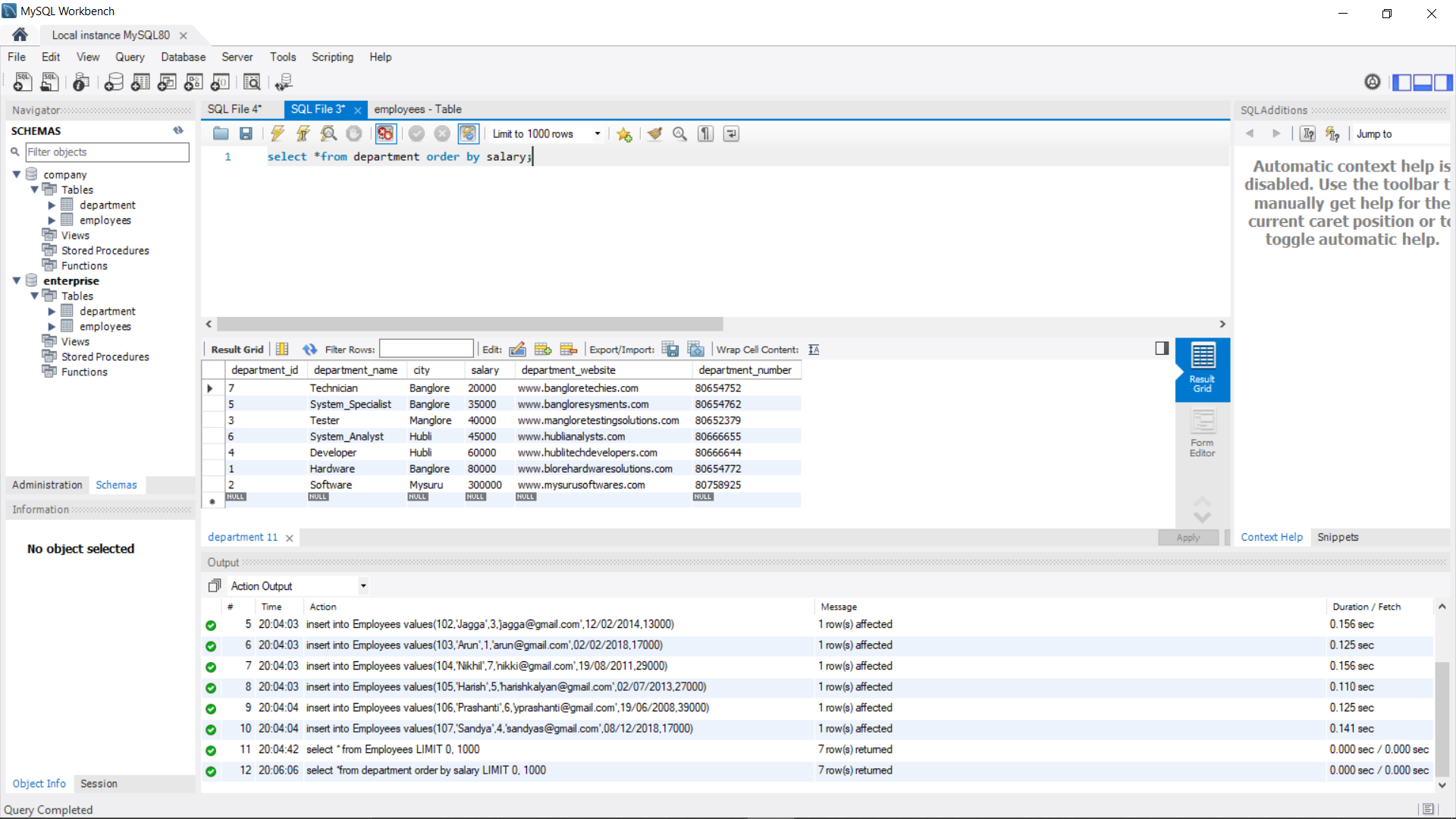
**KUMPATLA SAI GANESH NAIDU (18BCS044)**

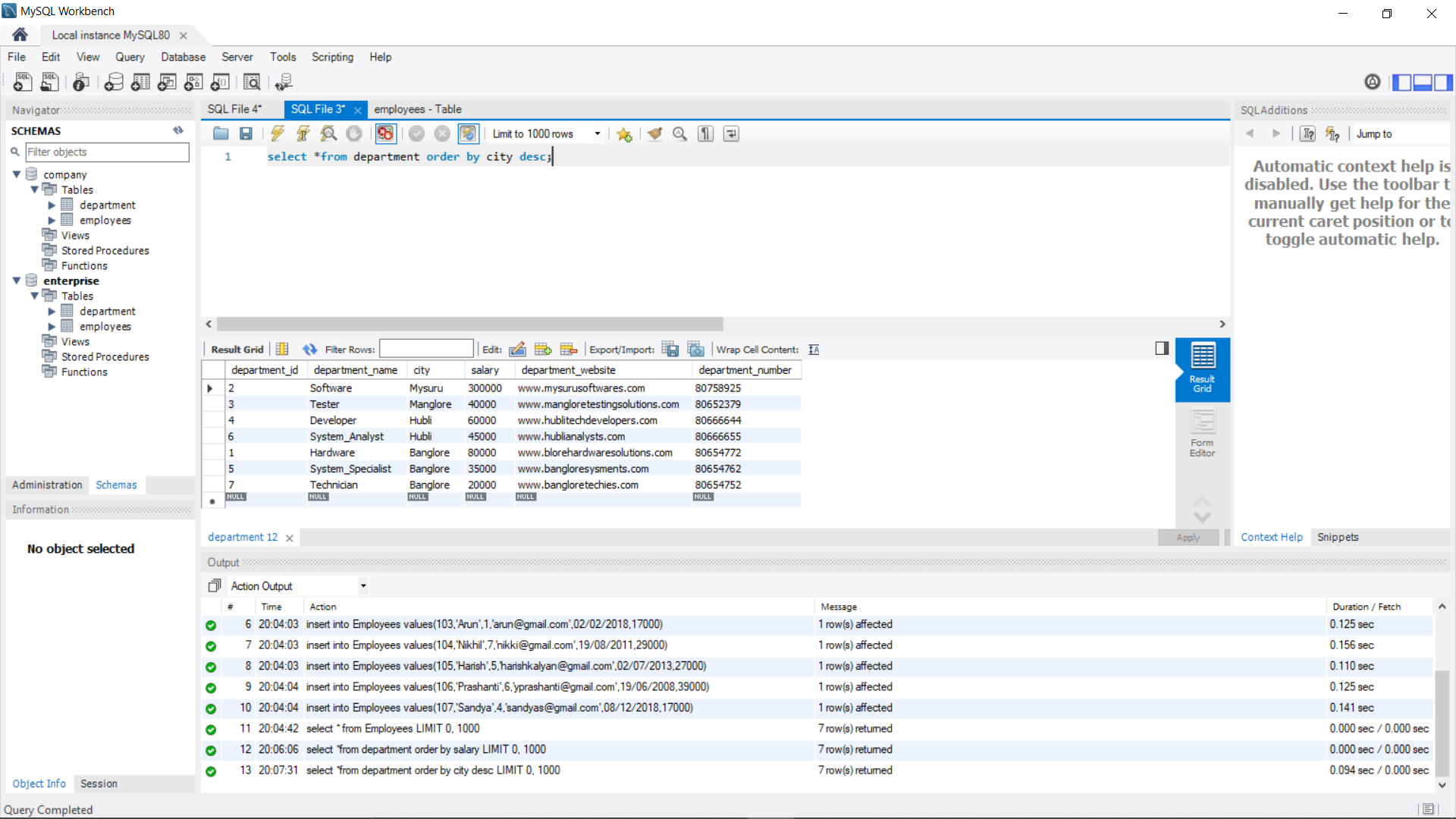
**Main Table:**

****

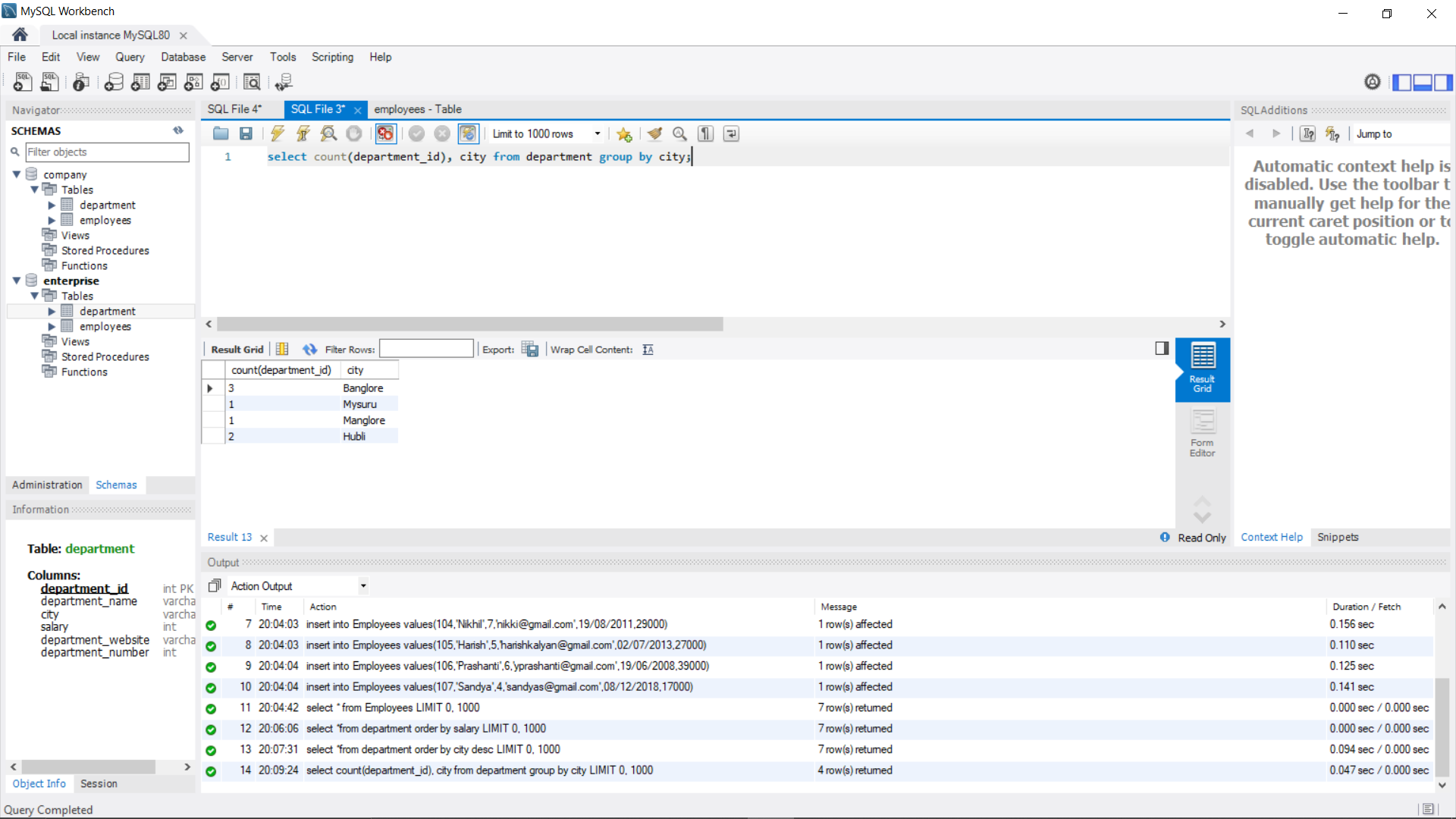
ORDER BY CLAUSE

ASCENDING ORDER

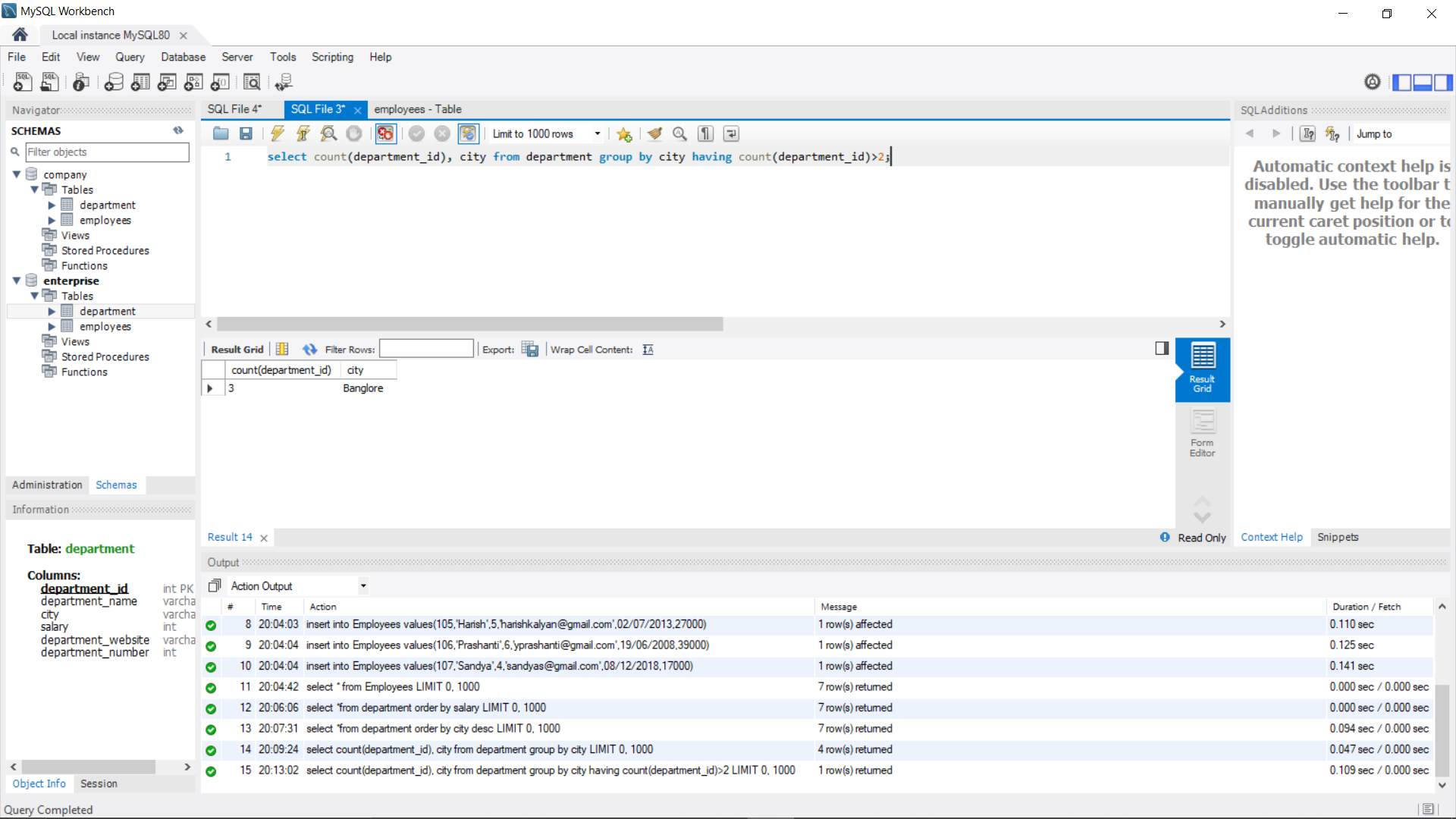
****

**DESCENDING ORDER**

**GROUP BY**

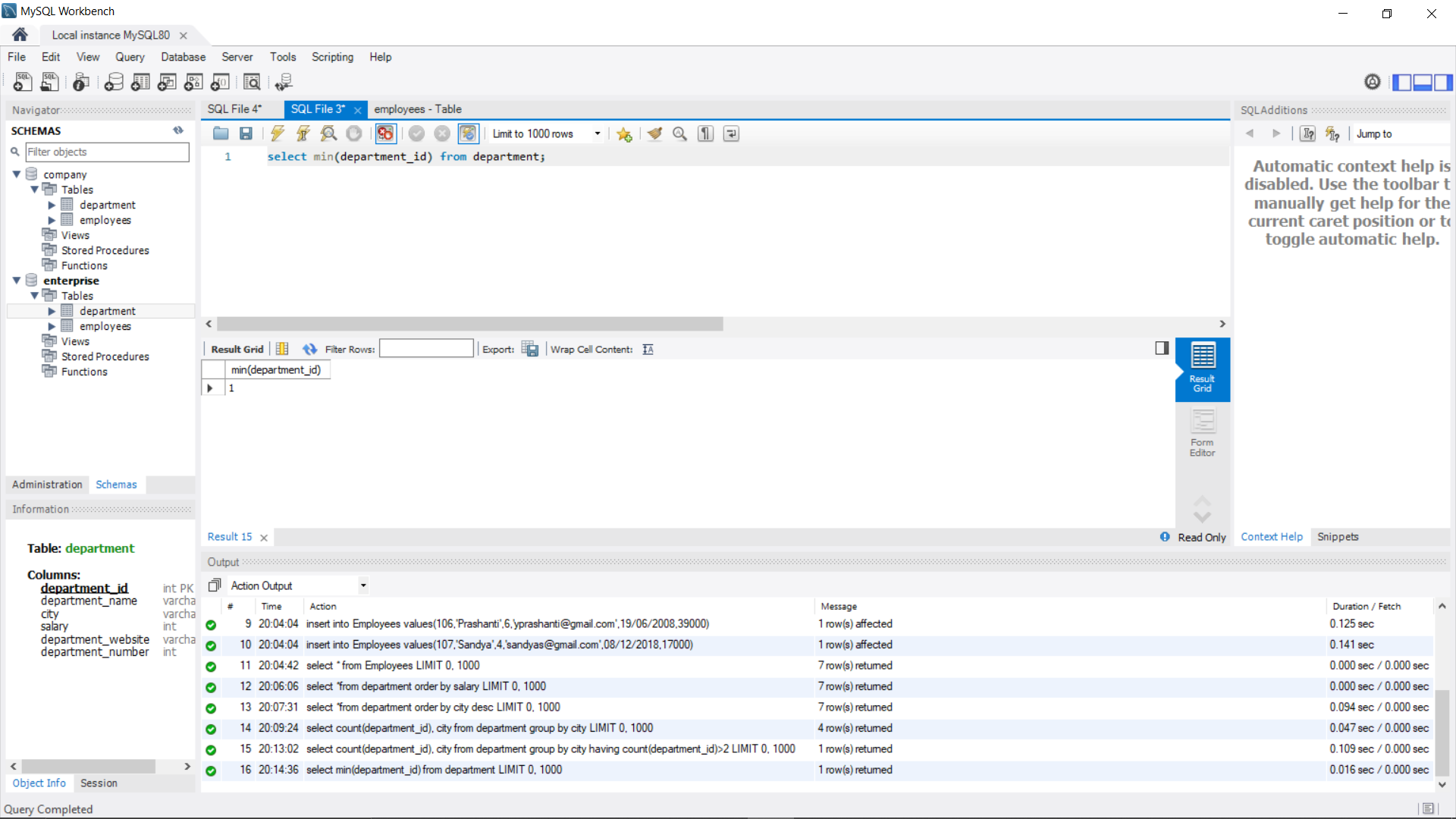
****

**HAVING**

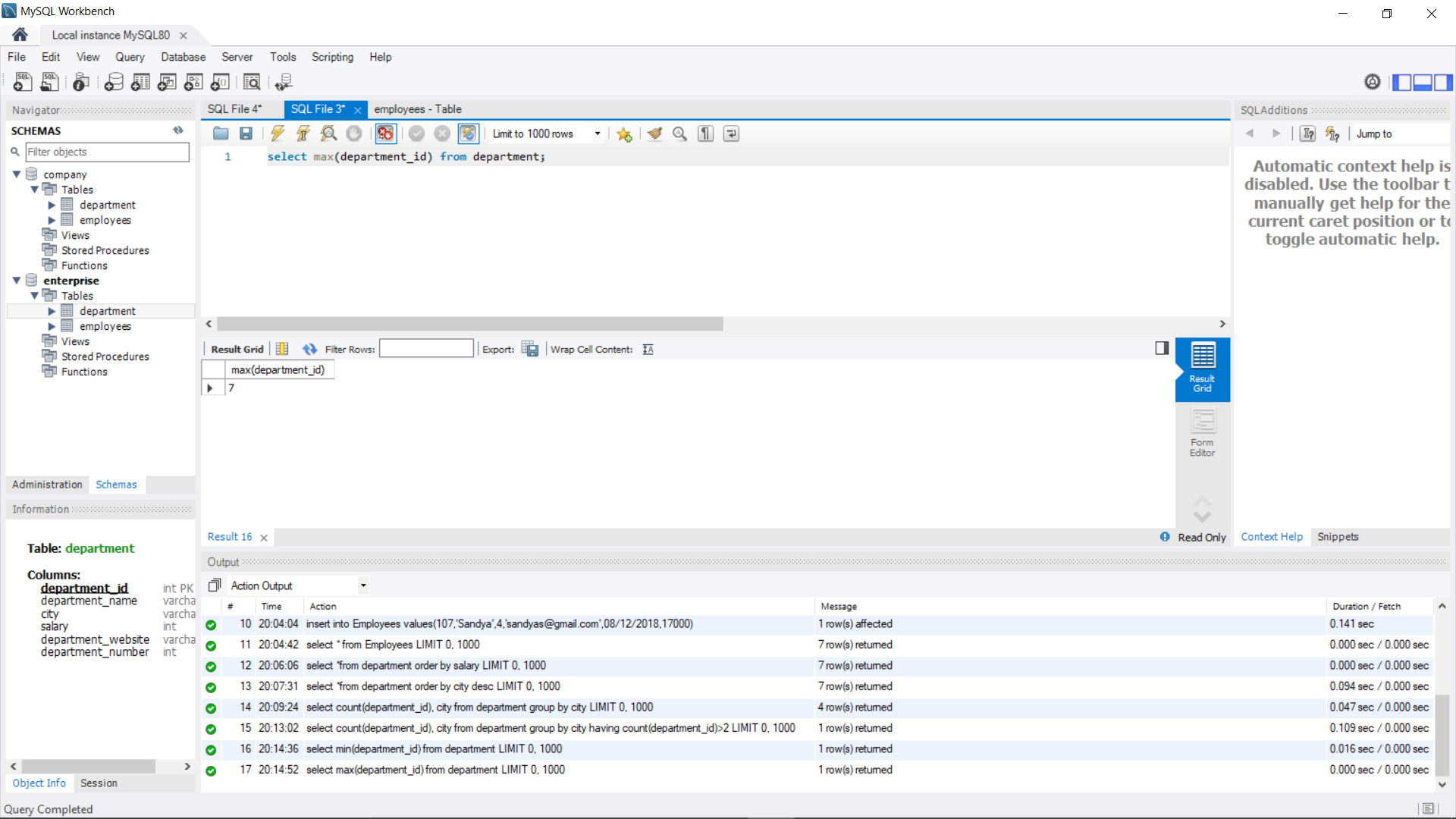
****

**AGGREGATE FUNCTIONS**

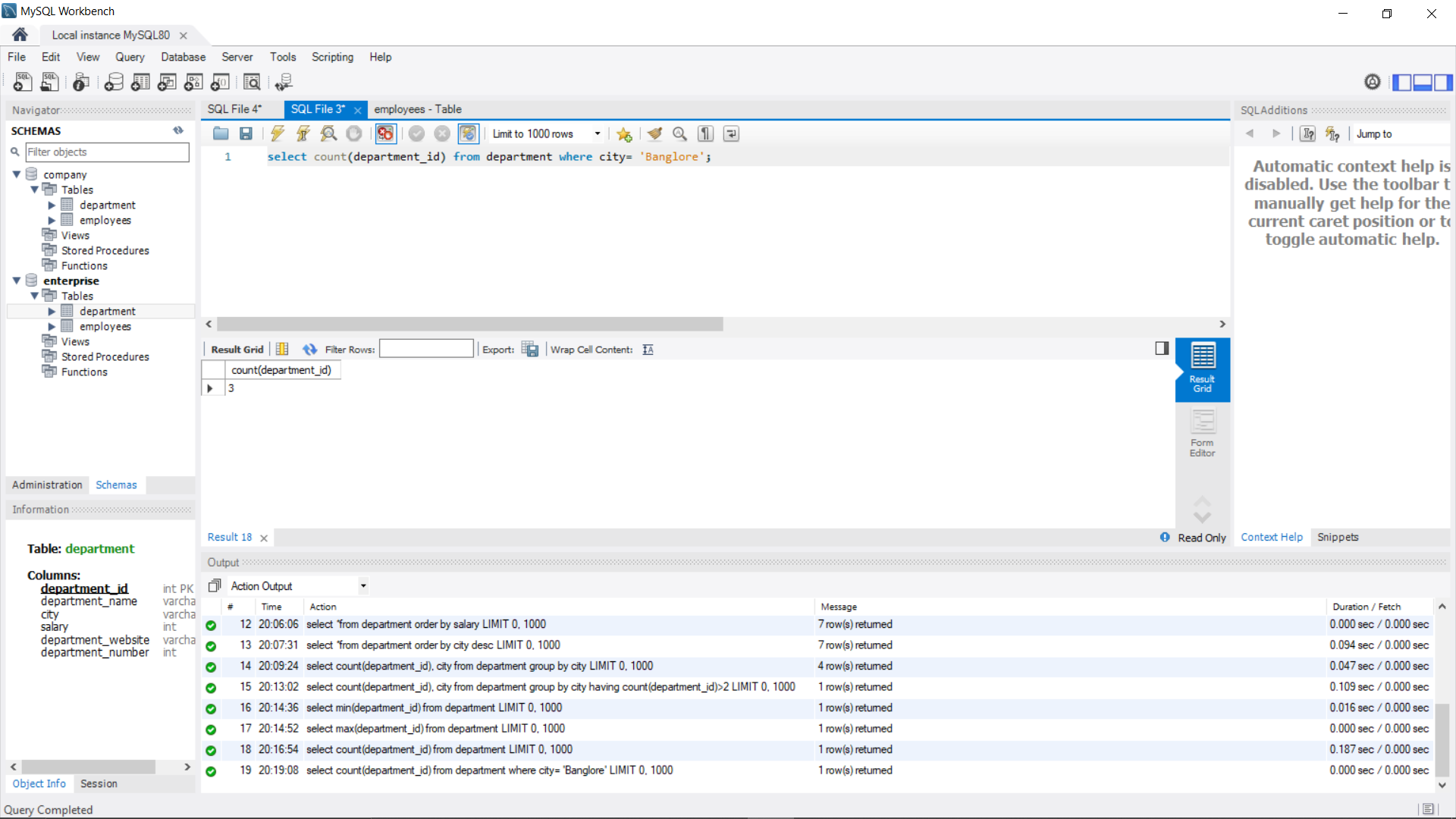
**MIN() FUNCTION**

****

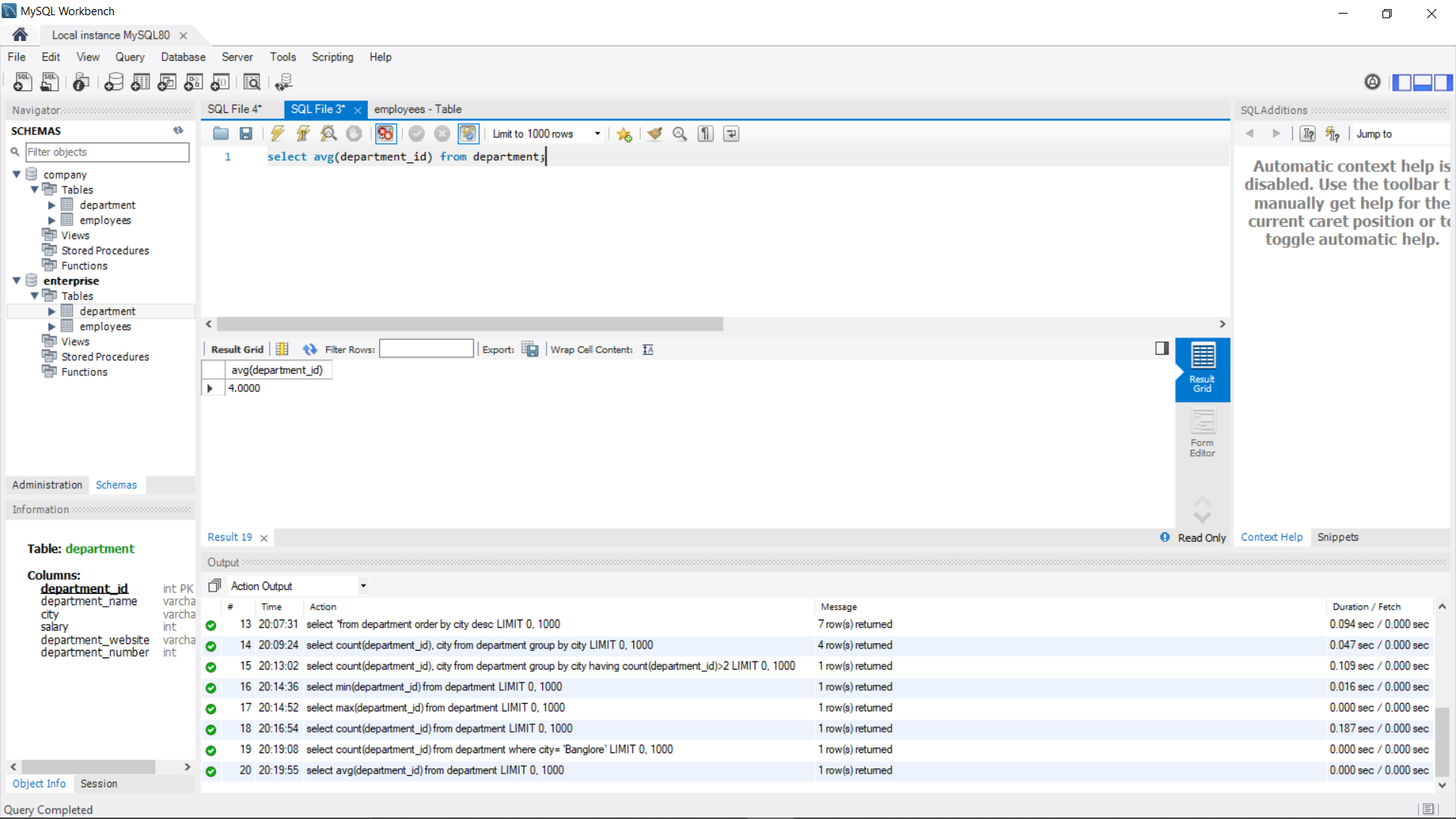
**MAX() FUNCTION**

****

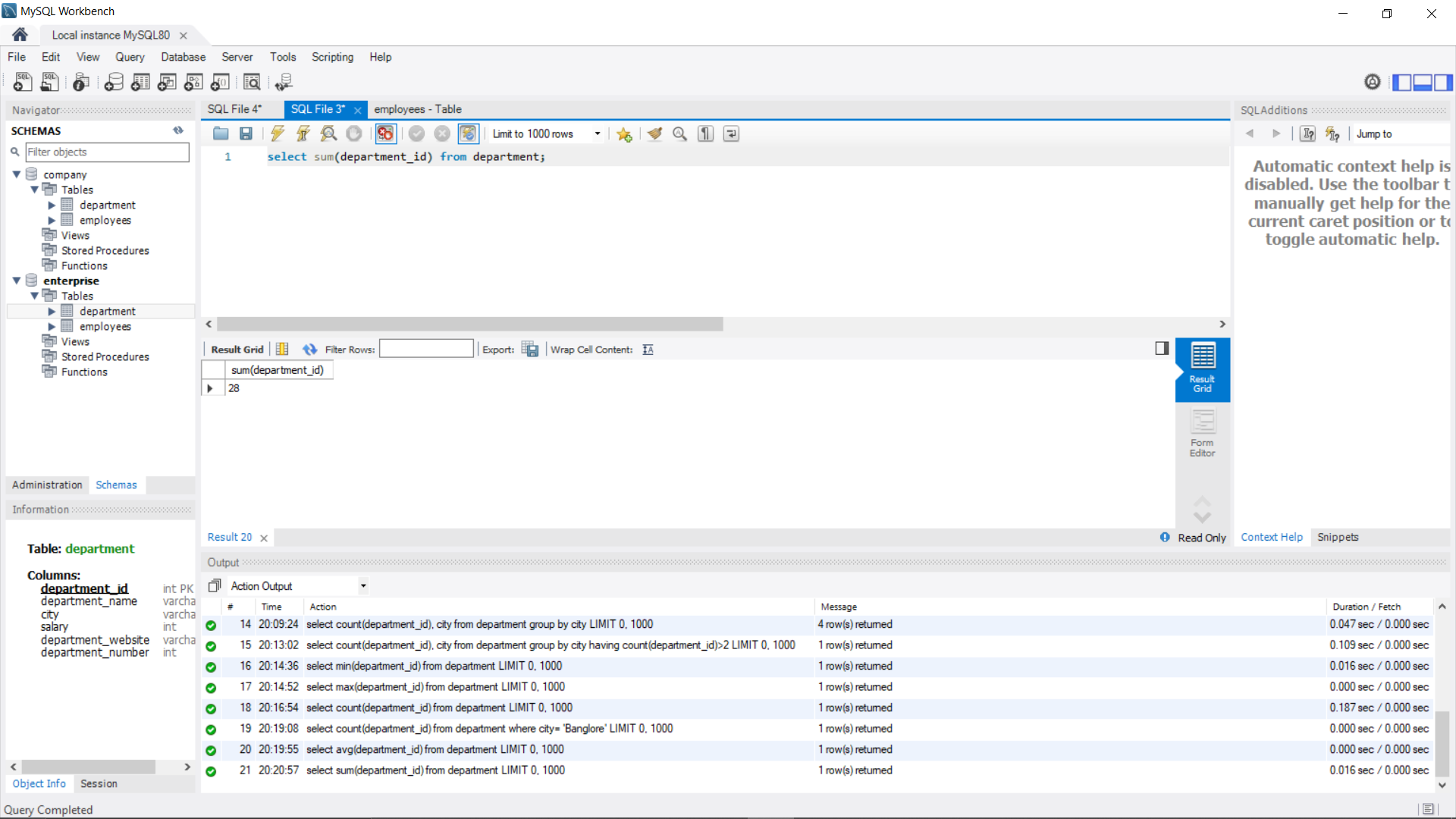
**COUNT() FUNCTION**

****

**AVG() FUNCTION**

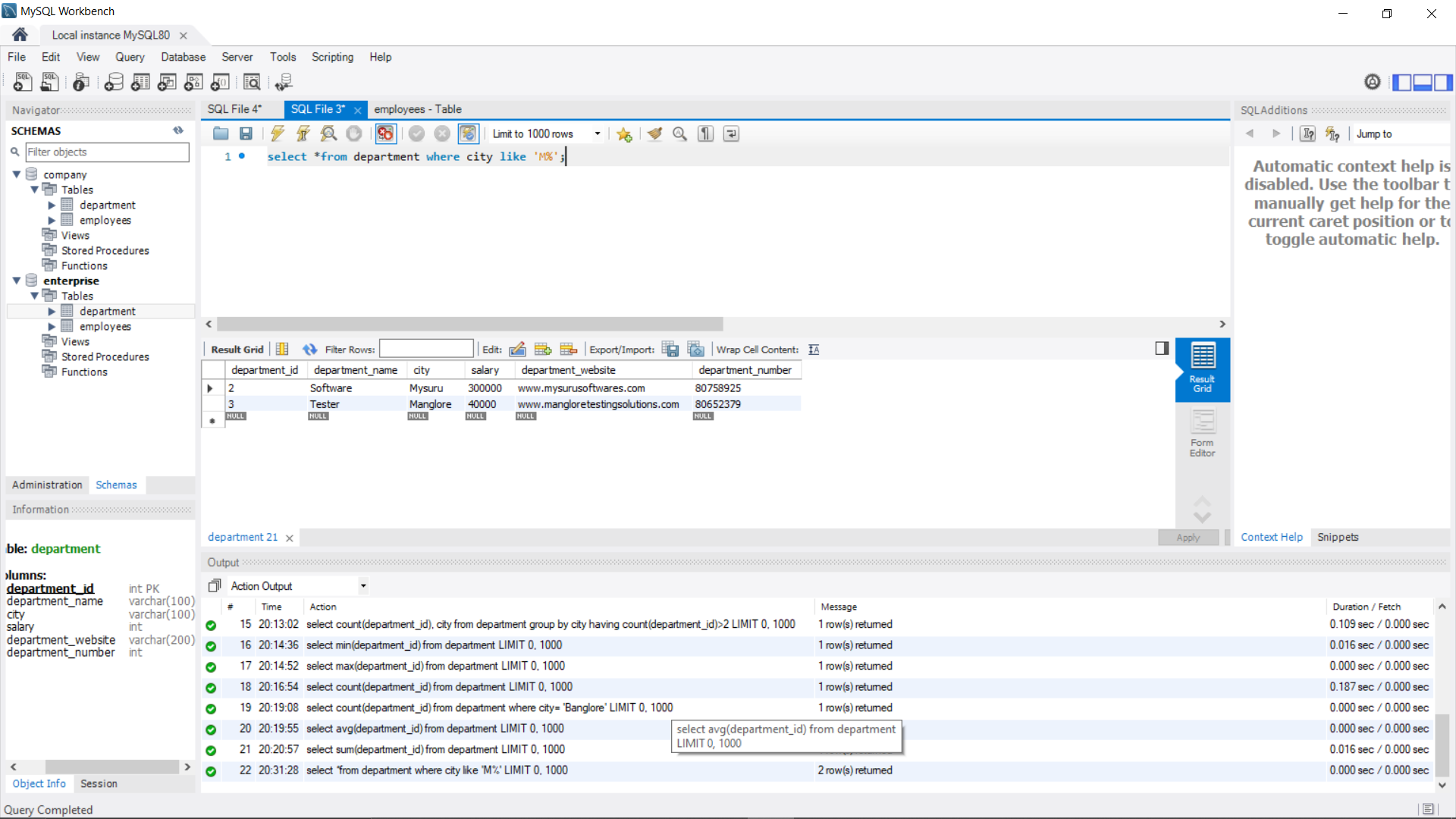
****

**SUM() FUNCTION**

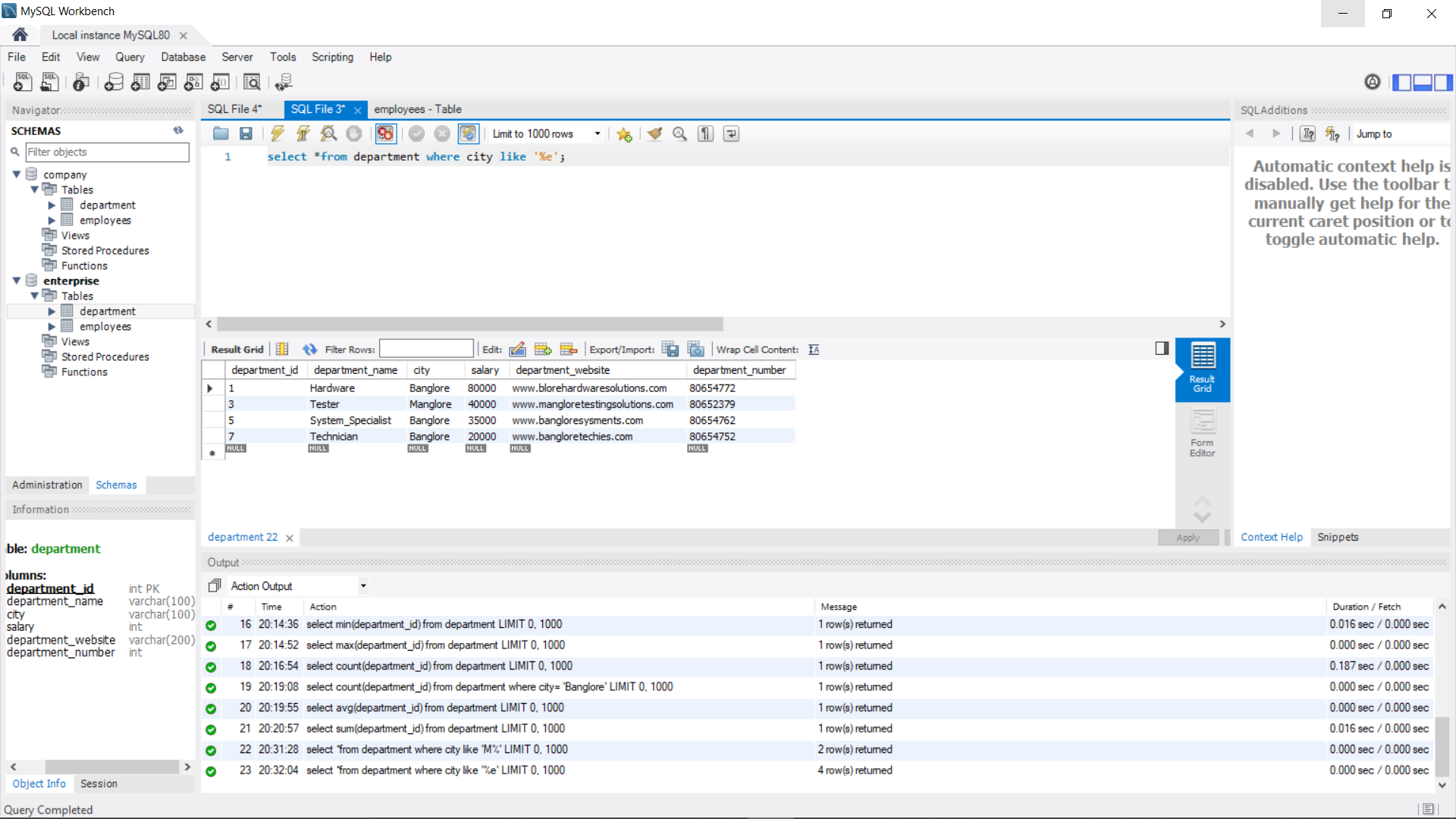
****

**LOGICAL OPERATORS ESPECIALLY WITH LIKE**

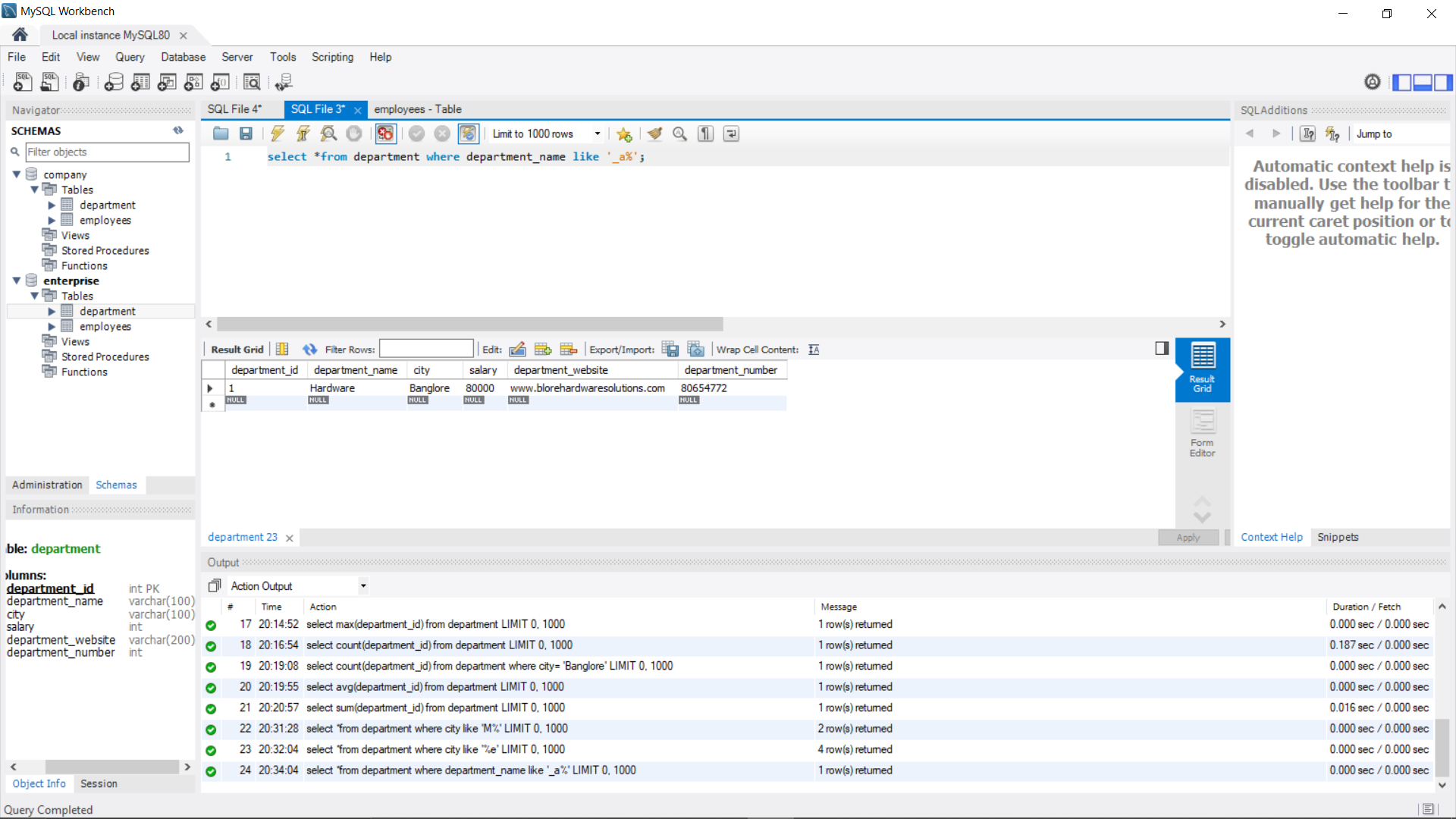
**‘m%’**

****

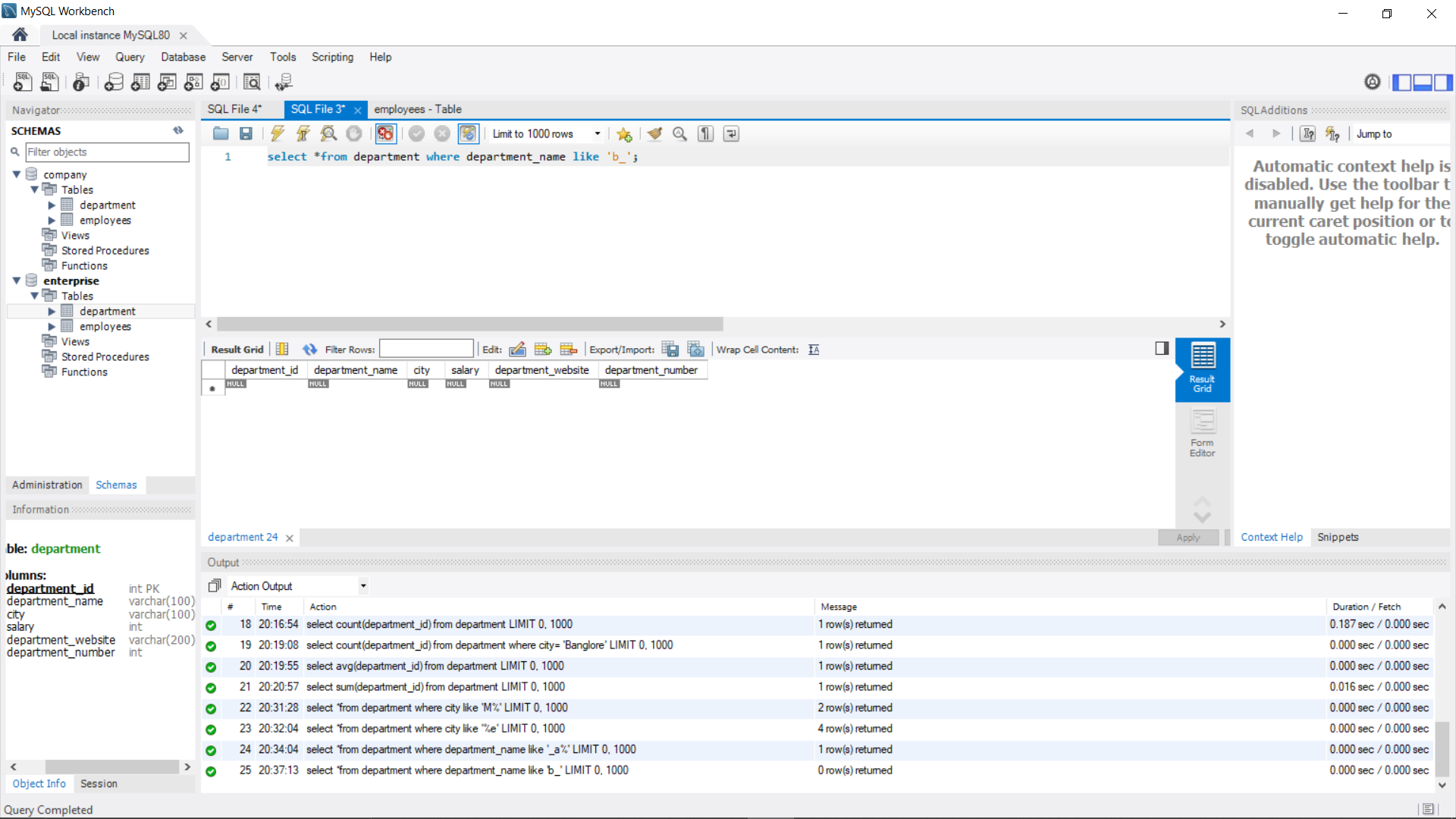
**‘%e’**

****

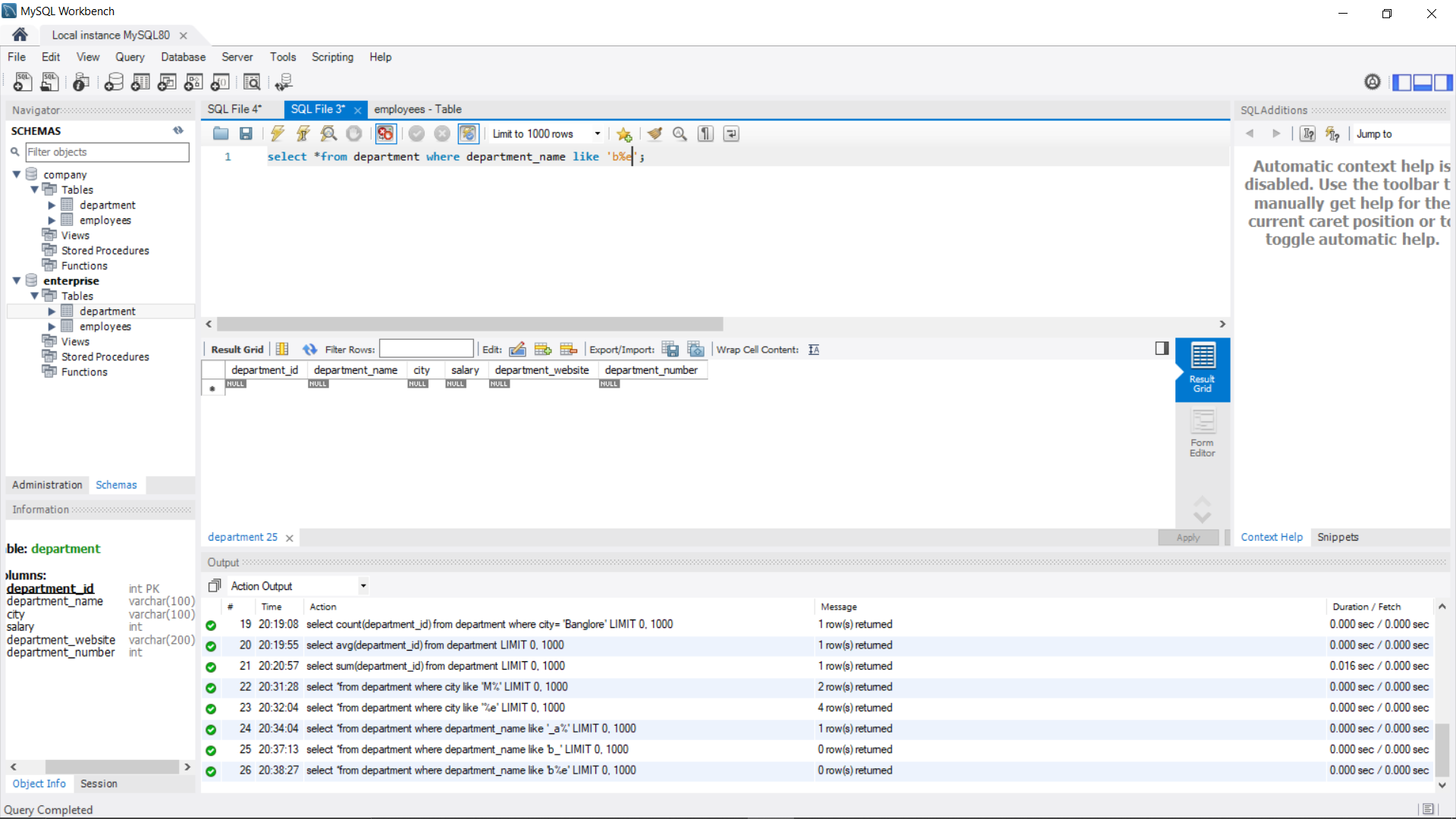
**‘\_a%’**

****

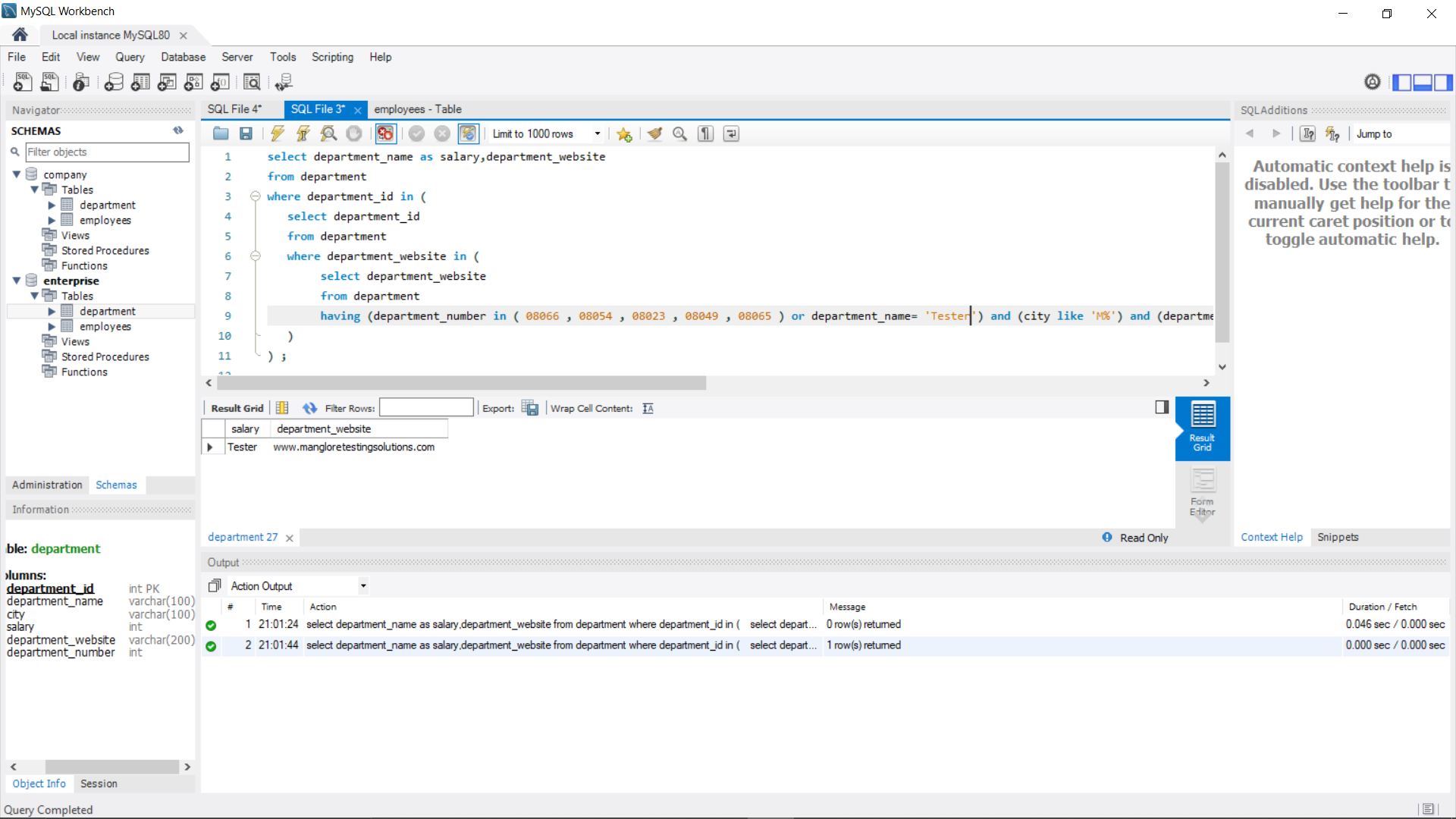
**‘b\_’**

****

**‘b%a’**

****

**AT LEAST 4 NESTED QUERIES SPECIFIC TO YOUR DATABASE,OUT OF WHICH AT LEAST 2 SHOULD HAVE MULTIPLE SUBQUERY**

****