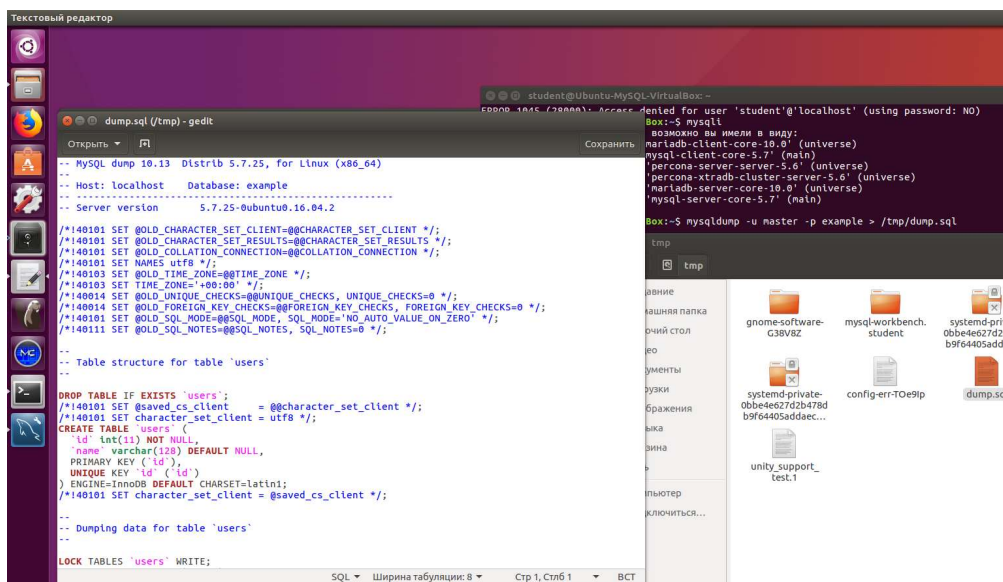
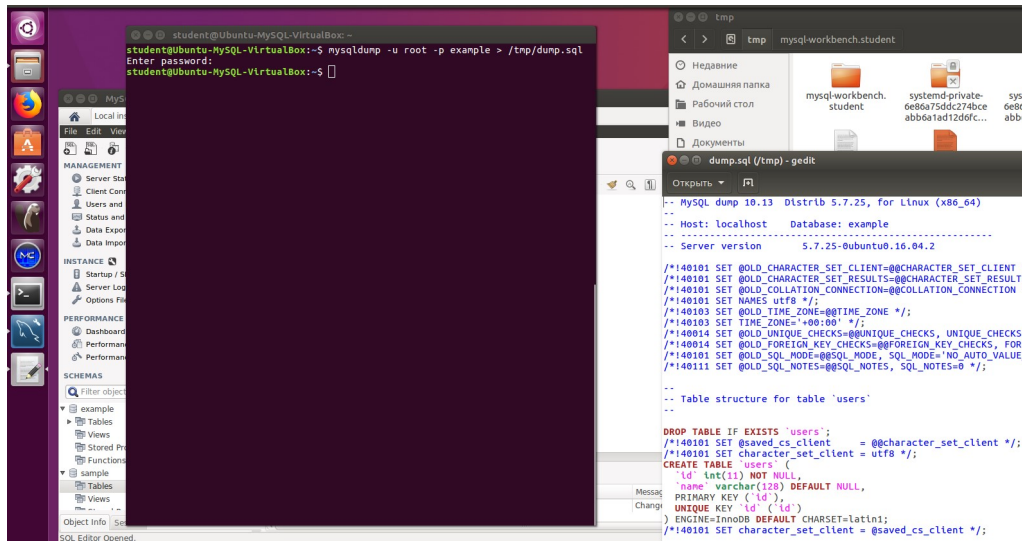
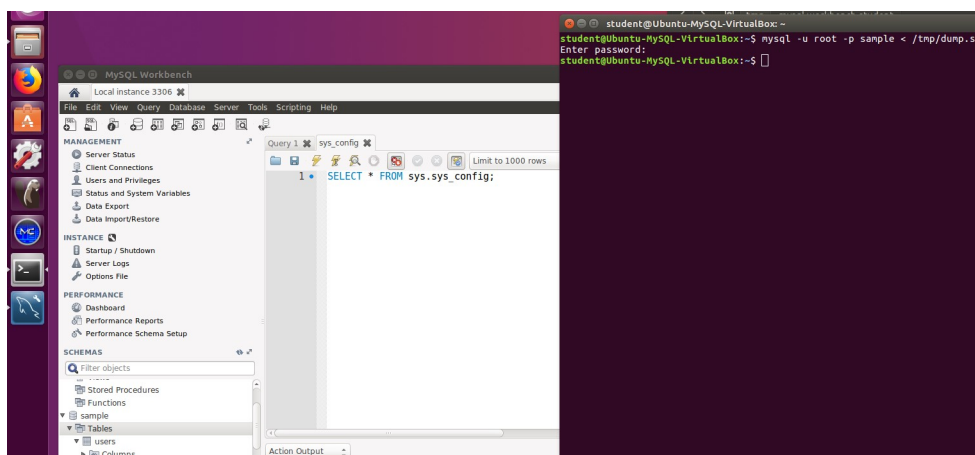


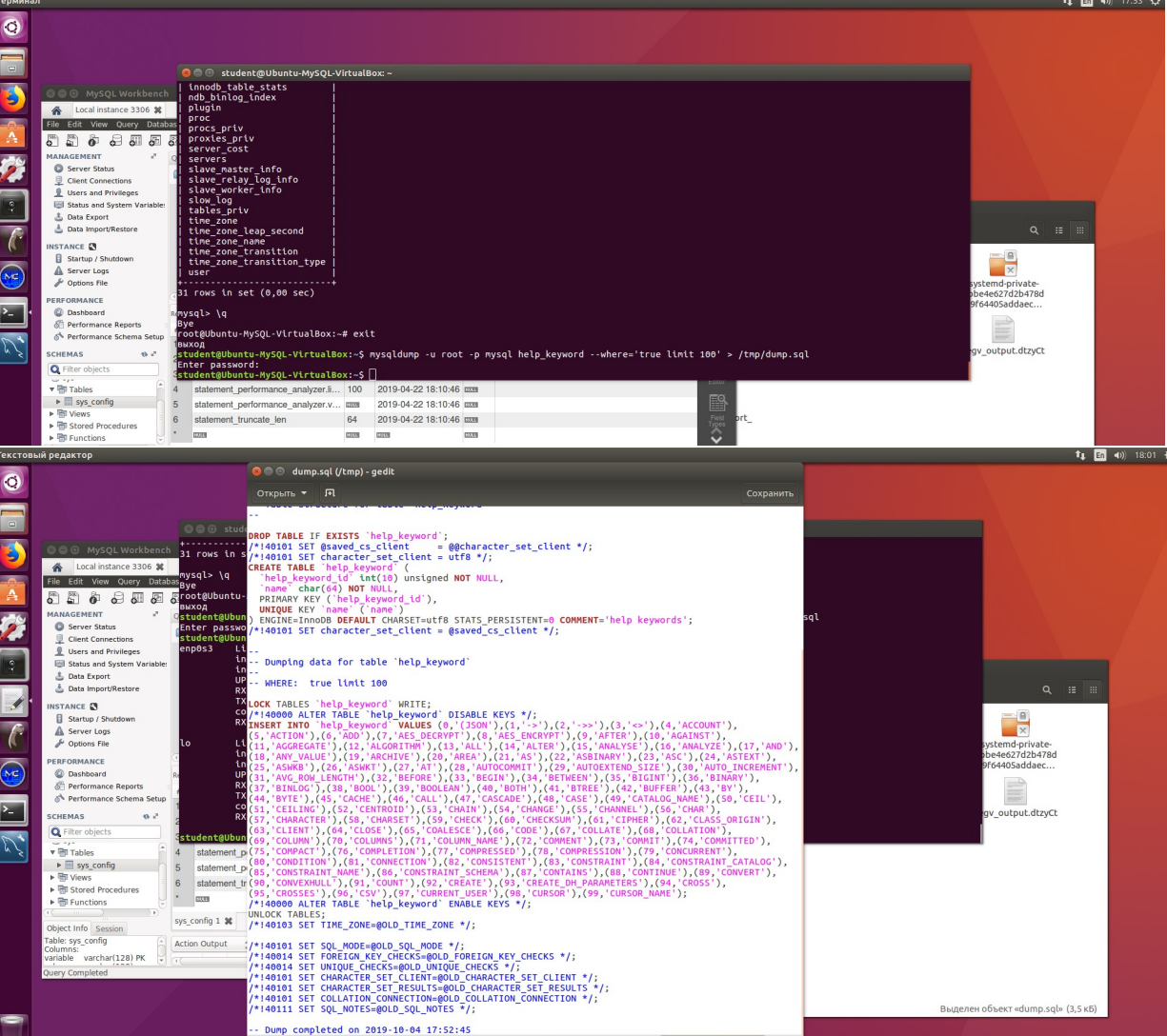
1) Создание дампа базы данных example из предыдущего задания

- Выполнял первую часть задание командой: **mysqldump -u master -p example > /tmp/dump.sql**



- Вторую часть задания выполнял командой (предварительно создал базу sample в воркбенче): **mysql -u master -p sample < /tmp/dump.sql**



- 
- The screenshot displays a Linux desktop environment with a MySQL Workbench interface, a terminal window, and a text editor.
- MySQL Workbench:** The interface shows the 'Local instance 3306' connection. The 'SCHEMAS' tab is selected, showing a list of databases. The 'sys\_config' database is highlighted.
- Terminal Window:** The terminal shows the execution of a MySQL dump command. The output displays the structure of the 'help\_keyword' table, including columns like 'help\_keyword\_id', 'help\_keyword', and 'help\_keyword\_name'. The table is created with the 'utf8' character set and 'utf8\_bin' collation.
- Text Editor:** The text editor shows the content of the 'help\_keyword' table. The table contains a list of SQL keywords and their corresponding IDs. The keywords are listed in a single column, and the IDs are listed in another column. The table is named 'help\_keyword' and is located in the 'sys\_config' database.