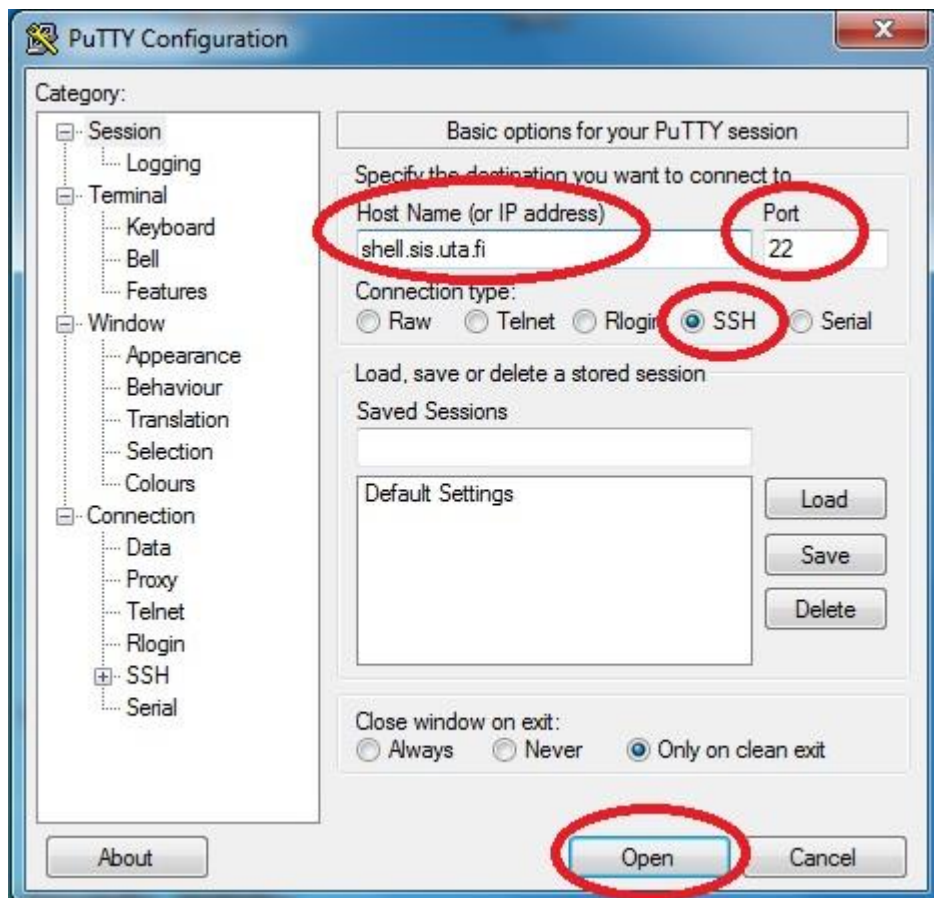


## Instructions to connect to MySQL database on SIS server

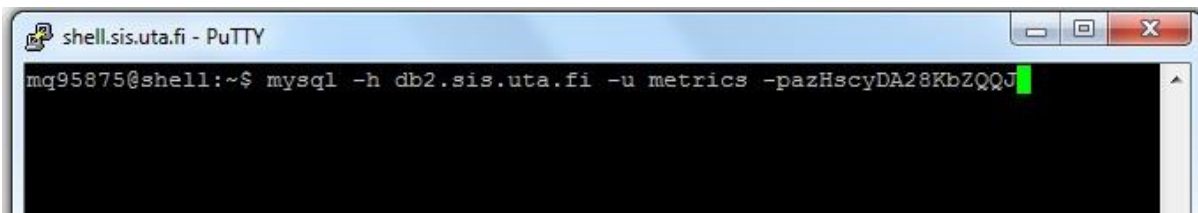
1. Download PuTTY from link: <http://the.earth.li/~sgtatham/putty/latest/x86/putty.exe>
2. Enter credentials as in following screenshot:



3. After opening SSH connection to server, a command prompt will appear. Enter your BUA username and password when prompted.



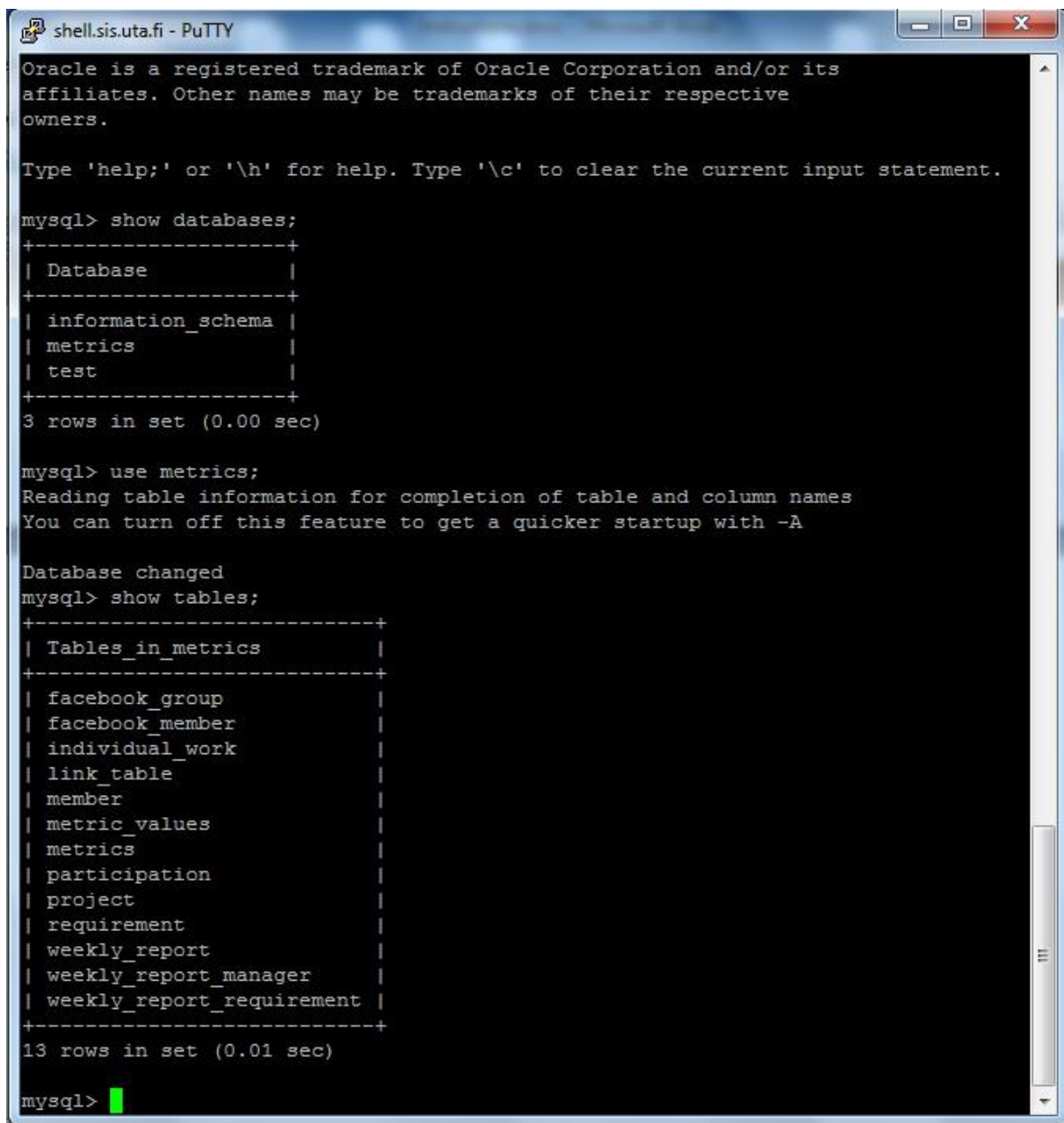
4. After a successful connection to shell.sis.uta.fi, enter the command to connect MySQL as following:
  - a. **Host:** db2.sis.uta.fi
  - b. **Username:** metrics
  - c. **Password:** azHscyDA28KbZQQJ



```
shell.sis.uta.fi - PuTTY
mq95875@shell:~$ mysql -h db2.sis.uta.fi -u metrics -pazHscyDA28KbZQQJ
```

5. After successful connection to database, you can enter MySQL commands like:

- a. mysql > show databases;
- b. mysql > use metrics
- c. mysql > show tables;
- d. select \* from weekly\_report;



```
shell.sis.uta.fi - PuTTY
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> show databases;
+-----+
| Database |
+-----+
| information_schema |
| metrics |
| test |
+-----+
3 rows in set (0.00 sec)

mysql> use metrics;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A

Database changed
mysql> show tables;
+-----+
| Tables_in_metrics |
+-----+
| facebook_group |
| facebook_member |
| individual_work |
| link_table |
| member |
| metric_values |
| metrics |
| participation |
| project |
| requirement |
| weekly_report |
| weekly_report_manager |
| weekly_report_requirement |
+-----+
13 rows in set (0.01 sec)

mysql>
```