Name: Alimulla Shaik

Machine IP: 100.66.1.31 and 100.66.2.31

1) The output of the hostname command from both of your machines.

Ans.

[ali@ali-swb ~]\$ hostname

ali-swb

[ali@ali-swbdb ~]\$ hostname

ali-swbdb

2) Connect as your name named user on each machine and include the output of the whoami and groups command.

Ans.

[ali@ali-swb ~]\$ whoami

ali

[ali@ali-swb ~]\$ groups

ali wheel

[ali@ali-swbdb ~]\$ whoami

ali

[ali@ali-swbdb ~]\$ groups

ali wheel

3) Include the output of uname –a on both machines.

Ans.

[ali@ali-swb ~]\$ uname -a

Linux ali-swb 4.3.3-300.fc23.x86_64 #1 SMP Tue Jan 5 23:31:01 UTC 2016 x86_64 x86_64 x86_64 GNU/Linux

[ali@ali-swbdb ~]\$ uname -a

Linux ali-swbdb 4.3.3-300.fc23.x86_64 #1 SMP Tue Jan 5 23:31:01 UTC 2016 x86_64 x86_64 x86_64 GNU/Linux

4)

a) Create a planetsDB database.

Ans. create DATABASE `planetsDB`;

use planetsDB;

b) Grant ralphie privileges on planets database.

Ans.

MariaDB [(none)]> grant select, insert, update, delete on planetsDB.* to 'ralphie'@'localhost'; Query OK, 0 rows affected (0.00 sec)

c) Create a planets table with Columns:id, planet, distance from sun and diameter. Ans.

MariaDB [planetsDB]> CREATE TABLE IF NOT EXISTS 'planets' (

- -> 'id' INT NOT NULL AUTO INCREMENT,
- -> `planet` VARCHAR(20) NULL,
- -> `distance from sun` FLOAT NULL,
- -> `diameter` FLOAT NULL,
- -> PRIMARY KEY ('id'))
- -> ENGINE = InnoDB;

Query OK, 0 rows affected (0.02 sec)

- d) Include the command output of:
- i) Selecting all planets

Ans.

Displaying below all the details of the planets table.

MariaDB [planetsDB]> select * from planets;

```
+----+------+
```

| id | planet | distance from sun | diameter |

++	+
1 Mercury	4879 57.9
2 Venus	12104 108.2
3 Earth	12756 149.6
4 Mars	6792 227.9
5 Jupiter	142984 778.6
6 Saturn	120536 1433.5
7 Uranus	51118 2872.5
8 Neptune	49528 4495.1
9 Pluto	2370 5906.4
++	+

9 rows in set (0.00 sec)

ii) Selecting all that contain the letter e

Ans

Displaying below all the details of the planets table that contain the letter e.

MariaDB [planetsDB]> select * from planets where planet like'%e%';

5 rows in set (0.00 sec)

iii) Selecting all sorted by Diameter

Ans.

Displaying below all the details of the planets table order by Diameter in ascending order. MariaDB [planetsDB]> select * from planets order by diameter;

```
+---+----+
| id | planet | distance from sun | diameter |
+---+----+
| 1 | Mercury |
                 4879 | 57.9 |
| 2 | Venus |
                 12104 | 108.2 |
| 3 | Earth |
                 12756 | 149.6 |
                 6792 | 227.9 |
| 4 | Mars |
| 5 | Jupiter |
                142984 | 778.6 |
| 6 | Saturn |
                 120536 | 1433.5 |
| 7 | Uranus |
                 51118 | 2872.5 |
| 8 | Neptune |
                 49528 | 4495.1 |
```

+---+----+

2370 | 5906.4 |

9 rows in set (0.00 sec)

| 9 | Pluto |

Displaying below all the details of the planets table order by Diameter in descending order. MariaDB [planetsDB]> select * from planets order by diameter DESC;

```
+---+----+
| id | planet | distance from sun | diameter |
+---+
                2370 | 5906.4 |
| 9 | Pluto |
| 8 | Neptune |
                49528 | 4495.1 |
| 7 | Uranus |
                51118 | 2872.5 |
| 6 | Saturn |
                120536 | 1433.5 |
| 5 | Jupiter |
               142984 | 778.6 |
| 4 | Mars |
                6792 | 227.9 |
| 3 | Earth |
                12756 | 149.6 |
| 2 | Venus |
                12104 | 108.2 |
| 1 | Mercury |
                4879 | 57.9 |
+---+----+
```

9 rows in set (0.00 sec)

iv) Selecting all sorted alphabetically

Ans.

Displaying below all the details of the planets table sorted alphabetically.

MariaDB [planetsDB]> select * from planets order by planet;

```
+---+----+
| id | planet | distance from sun | diameter |
+---+----+
| 3 | Earth | 12756 | 149.6 |
| 5 | Jupiter | 142984 | 778.6 |
| 4 | Mars | 6792 | 227.9 |
```

9 rows in set (0.00 sec)

v) Selecting all sorted by distance from the sun

Ans.

Displaying below all the details of the planets table order by distance from sun in ascending order.

MariaDB [planetsDB]> select * from planets order by `distance from sun`;

51118 | 2872.5 |

```
+---+----+
| id | planet | distance from sun | diameter |
+----+-----+
| 9 | Pluto | 2370 | 5906.4 |
| 1 | Mercury | 4879 | 57.9 |
| 4 | Mars | 6792 | 227.9 |
| 2 | Venus | 12104 | 108.2 |
| 3 | Earth | 12756 | 149.6 |
| 8 | Neptune | 49528 | 4495.1 |
```

| 6 | Saturn | 120536 | 1433.5 | | 5 | Jupiter | 142984 | 778.6 | +----+

+---+----+

9 rows in set (0.00 sec)

| 7 | Uranus |

Displaying below all the details of the planets table order by distance from sun in descending order.

MariaDB [planetsDB]> select * from planets order by `distance from sun` DESC;

```
| id | planet | distance from sun | diameter |
+---+----+
| 5 | Jupiter |
                 142984 | 778.6 |
| 6 | Saturn |
                 120536 | 1433.5 |
| 7 | Uranus |
                  51118 | 2872.5 |
8 | Neptune |
                  49528 | 4495.1 |
| 3 | Earth |
                 12756 | 149.6 |
| 2 | Venus |
                  12104 | 108.2 |
| 4 | Mars |
                  6792 | 227.9 |
| 1 | Mercury |
                  4879 | 57.9 |
| 9 | Pluto |
                  2370 | 5906.4 |
+---+----+
```

9 rows in set (0.00 sec)

5) Add state capitals and population to statesDB Ans.

Displaying below all the details of the states table with state capitals and population data. MariaDB [statesDB]> select * from statesData;

++	++
id state abbrevia	tion capital population
++	++
1 Alabama AL	Montgomery 4779736
2 Alaska AK	Juneau 710231
3 Arizona AZ	Phoenix 6392017
4 Arkansas AR	Little Rock 2915918
5 California CA	Sacramento 37253956
6 Colorado CO	Denver 5029196
7 Connecticut CT	Hartford 3574097
8 Delaware DE	Dover 897934
9 Florida FL	Tallahassee 18801310
10 Georgia GA	Atlanta 9687653
11 Hawaii HI	Honolulu 1360301
12 Idaho ID	Boise 1567582
13 Illinois IL	Springfield 12830632
14 Indiana IN	Indianapolis 6483802
15 Iowa IA	Des Moines 3046355
16 Kansas KS	Topeka 2853118
17 Kentucky KY	Frankfort 4339367
18 Louisiana LA	Baton Rouge 4533372
19 Maine ME	Augusta 1328361
20 Maryland MD	Annapolis 5773552
21 Massachusetts MA	Boston 6547629
22 Michigan MI	Lansing 9883640
23 Minnesota MN	St. Paul 5303925
24 Mississippi MS	Jackson 2967297
25 Missouri MO	Jefferson City 5988927
26 Montana MT	Helena 989415
27 Nebraska NE	Lincoln 1826341
28 Nevada NV	Carson City 2700551
29 New Hampshire NI	H Concord 1316470
30 New Jersey NJ	Trenton 8791894
31 New Mexico NM	Santa Fe 2059179
32 New York NY	Albany 19378102
33 North Carolina NC	Raleigh 9535483
34 North Dakota ND	Bismarck 672591
35 Ohio OH	Columbus 11536504
36 Oklahoma OK	Oklahoma City 3751351
37 Oregon OR	Salem 3831074
38 Pennsylvania PA	Harrisburg 12702379

```
| 39 | Rhode Island | RI
                              | Providence
                                             | 1052567 |
| 40 | South Carolina | SC
                               | Columbia
                                             | 4625364 |
|41 | South Dakota | SD
                               | Pierre
                                               814180 |
| 42 | Tennessee
                   | TN
                              | Nashville
                                               6346105 |
| 43 | Texas
                 |TX
                            | Austin
                                        | 25145561 |
| 44 | Utah
                | UT
                           | Salt Lake City |
                                             2763885 |
| 45 | Vermont
                  | VT
                             | Montpelier
                                               625741 |
                | VA
| 46 | Virginia
                           | Richmond
                                          | 8001024 |
| 47 | Washington
                   | WA
                               | Olympia
                                                6724540 |
| 48 | West Virginia | WV
                              | Charleston
                                                1852994 |
| 49 | Wisconsin
                  | WI
                             | Madison
                                           | 5686986 |
                   | WY
| 50 | Wyoming
                              | Cheyenne
                                                 582658 |
```

50 rows in set (0.00 sec)