Database

- 1. การติดตั้งและการตั้งค่า MySQL Server (.pdf)
 - 1.1. คำสั่งติดตั้ง MySQLServer sudo apt update

sudo apt install mysql-server

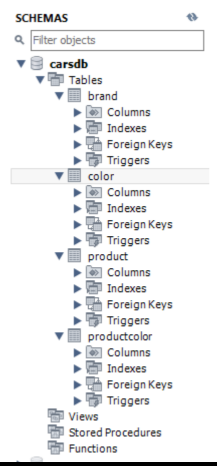
sudo systemctl status mysql

1.2. การตั้งค่าenvให้กับ docker เพื่อกำหนด my.cnf และตำแหน่งที่เก็บข้อมูลบนhost

```
Dockerfile X docker-compose.yml
  Dockerfile > ...
      1 FROM mysql
          COPY ./scripts ./scripts
          ENV MYSQL ROOT PASSWORD=Newnismo 2001
          EXPOSE 3306
Dockerfile
           docker-compose.vml
   1 version: '3'
   2 services:
        database:
          container_name: database
          build: .
          image: database
   6
          environment:
            MYSQL_ROOT_USER: root
            MYSQL_ROOT_PASSWORD: Newnismo 2001
            MYSQL_DATABASE: carsdb
             - "./scripts/carsdb.sql:/docker-entrypoint-initdb.d/carsdb.sql"
             - "./scripts/user_grant.sql:/docker-entrypoint-initdb.d/user_grant.sql"
           ports:
            - "3306:3306"
      networks:
               external:
                name: allnetwork
projectcars@projectcars:~/database/INT221 Integrated Project Database$ ls -la
total 28
drwxrwxr-x 5 projectcars projectcars 4096 May drwxrwxr-x 3 projectcars projectcars 4096 May
                                                       8 12:42
drwxrwxr-x 8 projectcars projectcars 4096 May
-rw-rw-r-- 1 projectcars projectcars 91 May
                                                      8 12:42 Dockerfile
-rw-rw-r-- 1 projectcars projectcars 429 May
                                                      8 12:42 docker-compose.yml
drwxrwxr-x 2 projectcars projectcars 4096 May 8 12:36 scripts drwxrwxr-x 2 projectcars projectcars 4096 May 8 12:36 'scripts file' projectcars@projectcars:~/database/INT221_Integrated_Project_Database$
```

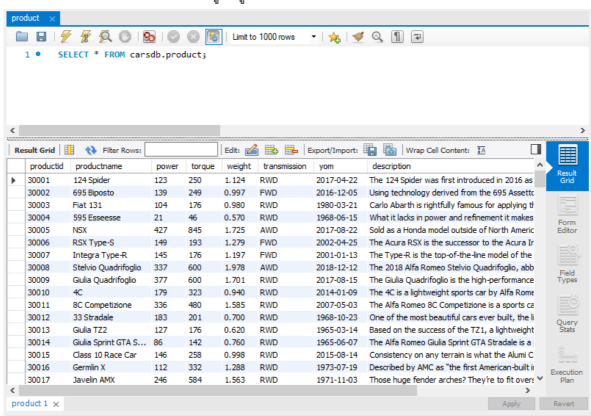
1.3. หน้าจอสถานะของ Container ของ MySQLServer

1.4. หน้าจอการเชื่อมต่อกับ MySQLServer แสดงชื่อฐานข้อมูลทั้งหมด

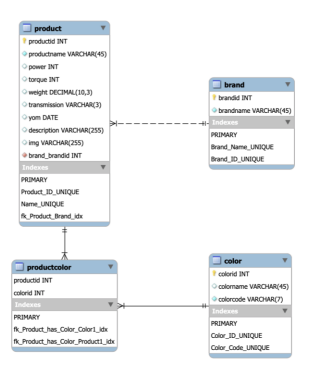


```
Database changed
mysql> show tables;
+-----+
| Tables_in_carsdb |
+-----+
| brand |
| color |
| product |
| productcolor |
+----+
4 rows in set (0.00 sec)
```

1.5. หน้าจอการใช้คำสั่ง SELECT เพื่อดูข้อมูลในตารางหลักของระบบ เช่น ตาราง customer



- 2. การออกแบบและการใช้งานฐานข้อมูล (.pdf)
 - 2.1. แผนภาพ Entity Relationship Diagram [ระบุ Data Type ของ MySQL]



Brand

Column	Data_type	Constaint	Description
brandid	INT	PK	รหัสแบรนด์
brandname	Varchar	Not Null	ชื่อแบรนด์

Product

Column	Data_type	Constaint	Description
productid	INT	PK	รหัสรถ
productname	Varchar	Not Null	ชื่อรถ
power	INT		กำลัง(kW)
torque	INT		แรงบิด(Nm)
weight	Decimal		น้ำหนัก(t)
transmission	Varchar		ระบบช่วงล่าง
yom	Date		วัน-เดือน- ปีที่ผลิต
description	Varchar		คำอธิบาย
img	Varchar		รหัสรูปภาพ
brand_brandid	INT	FK	รหัสแบรนด์

Productcolor

Column	Data_type	Constaint	Description
productid	INT	PK,FK	รหัสรถ
colorid	INT	FK	รหัสสี

Color

Column	Data_type	Constaint	Description
colorid	INT	PK	รหัสสี
colorname	Varchar	Not Null	ชื่อสี
colorcode	Varchar	Not Null	รหัสสี(#ffffff)

- 3. คำสั่งสร้างและนำเข้าข้อมูลและการกำหนดค่าผู้ใช้ฐานข้อมูล(.pdf)
 - 3.1. คำสั่งสร้างและการนำเข้าข้อมูล

<u>คำสั่งสร้าง</u>

```
MySQL dump 10.13 Distrib 8.0.21, for Win64 (x86_64)
    /*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
10 /*!50503 SET NAMES utf8 */;
11 /*!40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;
13 /*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;
   /*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0 */;
15 /*!40101 SET @OLD_SQL_MODE=@GSQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;
16 /*!40111 SET @OLD_SQL_NOTES=@GSQL_NOTES, SQL_NOTES=0 */;
    -- Table structure for table `brand`
22 DROP TABLE IF EXISTS 'brand';
    CREATE TABLE 'brand' (
      `brandid` int NOT NULL,
      `brandname` varchar(45) NOT NULL,
      PRIMARY KEY ('brandid'),
      UNIQUE KEY `Brand_Name_UNIQUE` (`brandname`),
      UNIQUE KEY `Brand_ID_UNIQUE` (`brandid`)
    ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai ci;
38 LOCK TABLES `brand` WRITE;
    /*!40000 ALTER TABLE `brand` DISABLE KEYS */;
40 INSERT INTO `brand` VALUES (10001, 'ABARTH'), (10002, 'ACURA'), (10003, 'ALFA ROMEO'), (10004, 'ALUMI CRAFT'), (10005, 'AMC'), (10006, 'AMG Transport Dynamics'), (10007, 'AF
    /*!40000 ALTER TABLE `brand` ENABLE KEYS */;
    -- Table structure for table `color`
48 DROP TABLE IF EXISTS `color`;
51 CREATE TABLE `color` (
       `colorname` varchar(45) DEFAULT NULL,
      `colorcode` varchar(7) NOT NULL,
      UNIQUE KEY `Color_ID_UNIQUE` (`colorid`),
   UNIQUE KEY `Color_Code_UNIQUE` (`colorcode`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4_COLLATE=utf8mb4_0900_ai_ci;
    /*!40101 SET character set client = @saved cs client */;
65 LOCK TABLES 'color' WRITE;
    INSERT INTO `color` VALUES (20001, 'IndianRed', '#CD5C5C'), (20002, 'LightCoral', '#F08080'), (20003, 'Salmon', '#F88072'), (20004, 'DarkSalmon', '#E9967A'), (20005, 'LightS
    UNLOCK TABLES:
```

```
DROP TABLE IF EXISTS `product`;
             CREATE TABLE `product` (
                    `productname` varchar(45) NOT NULL,
`power` int DEFAULT NULL,
                    `torque` int DEFAULT NULL
                   'weight' decimal(10,3) DEFAULT NULL,
                   `transmission` varchar(3) DEFAULT NULL,
                     'yom' date DEFAULT NULL
                    `description` varchar(255) DEFAULT NULL,
                    'img' varchar(255) DEFAULT NULL,
                  `brand brandid` int NOT NULL.
                   PRIMARY KEY ('productid'),
                  UNIQUE KEY `Product_ID_UNIQUE` (`productid`),
                 UNIQUE KEY `Name_UNIQUE` (`productname`),
KEY `fk_Product_Brand_idx` (`brand_brandid`),
             CONSTRAINT 'fk_Product_Brand' FOREIGN KEY ('brand_brandid') REFERENCES 'brand' ('brandid')
) ENGINE-InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
             'A: 40000 ALTER TABLE 'product' DISABLE KEYS */;
INSERT INTO 'product' VALUES (30001,'124 Spider',123,250,1.124,'RWD','2017-04-22','The 124 Spider was first introduced in 2016 as a homage to the 50th annivers
              /*!40000 ALTER TABLE `product` ENABLE KEYS */:
             UNLOCK TABLES;
111 DROP TABLE IF EXISTS 'productcolor';
           /*!40101 SET @saved_cs_client = @@character
/*!50503 SET character_set_client = utf8mb4 */;
                                                                                                 = @@character_set_client */;
114 CREATE TABLE `productcolor` (
115 `productid` int NOT NULL,
116 `colorid` int NOT NULL,
                 PRIMARY KEY ('productid','colorid'),
KEY 'fk_Product_has_Color_Color1_idx' ('colorid'),
                 KEY 'fk_Product_has_Color_Product1_idx' ('productid'),
CONSTRAINT 'fk_Product_has_Color_Color1' FOREIGN KEY ('colorid') REFERENCES 'color' ('colorid'),
CONSTRAINT 'fk_Product_has_Color_Product1' FOREIGN KEY ('productid') REFERENCES 'product' ('productid')
            ) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
             /*!40101 SET character set client = @saved cs_client */;
129 LOCK TABLES 'productcolor' WRITE;
          Exist FixEd Symposition (Mark), "All 1882 Marks (Mark), "All 1882 Mark), "All 1882 Mark
133 UNLOCK TABLES;
            /*!40014 SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS */;
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
               -- Dump completed on 2021-05-03 16:45:07
```

การนำเข้าข้อมูล

brand.sql: ex.

```
INSERT INTO `carsdb`.`brand` (`brandid`, `brandname`) VALUES ('10001', 'ABARTH');
INSERT INTO `carsdb`.`brand` (`brandid`, `brandname`) VALUES ('10002', 'ACURA');
INSERT INTO `carsdb`.`brand` (`brandid`, `brandname`) VALUES ('10003', 'ALFA ROMEO');
INSERT INTO `carsdb`.`brand` (`brandid`, `brandname`) VALUES ('10004', 'ALUMI CRAFT');
INSERT INTO `carsdb`.`brand` (`brandid`, `brandname`) VALUES ('10005', 'AMC');
INSERT INTO `carsdb`.`brand` (`brandid`, `brandname`) VALUES ('10006', 'AMG Transport Dynamics');
INSERT INTO `carsdb`.`brand` (`brandid`, `brandname`) VALUES ('10007', 'ARIEL');
INSERT INTO `carsdb`.`brand` (`brandid`, `brandname`) VALUES ('10008', 'ASCARI');
INSERT INTO `carsdb`.`brand` (`brandid`, `brandname`) VALUES ('10009', 'ASTON MARTIN');
INSERT INTO `carsdb`.`brand` (`brandid`, `brandname`) VALUES ('10010', 'AUDI');
```

color.sql: ex.

```
INSERT INTO `carsdb`.`color` (`colorid`, `colorname`, `colorcode`) VALUES ('20001', 'IndianRed', '#CD5C5C');

INSERT INTO `carsdb`.`color` (`colorid`, `colorname`, `colorcode`) VALUES ('20002', 'LightCoral', '#F88080');

INSERT INTO `carsdb`.`color` (`colorid`, `colorname`, `colorcode`) VALUES ('20003', 'Salmon', '#F88072');

INSERT INTO `carsdb`.`color` (`colorid`, `colorname`, `colorcode`) VALUES ('20004', 'DarkSalmon', '#E9967A');

INSERT INTO `carsdb`.`color` (`colorid`, `colorname`, `colorcode`) VALUES ('20005', 'LightSalmon', '#FF807A');

INSERT INTO `carsdb`.`color` (`colorid`, `colorname`, `colorcode`) VALUES ('20006', 'Crimson', '#DC143C');

INSERT INTO `carsdb`.`color` (`colorid`, `colorname`, `colorcode`) VALUES ('20007', 'Red', '#FF0000');

INSERT INTO `carsdb`.`color` (`colorid`, `colorname`, `colorcode`) VALUES ('20009', 'DarkRed', '#880000');

INSERT INTO `carsdb`.`color` (`colorid`, `colorname`, `colorcode`) VALUES ('20010', 'Pink', '#FFE0CB');

INSERT INTO `carsdb`.`color` (`colorid`, `colorname`, `colorcode`) VALUES ('20011', 'LightPink', '#FF60CB');

INSERT INTO `carsdb`.`color` (`colorid`, `colorname`, `colorcode`) VALUES ('20011', 'HotPink', '#FF6984');

INSERT INTO `carsdb`.`color` (`colorid`, `colorname`, `colorcode`) VALUES ('20013', 'DeepPink', '#FF6984');

INSERT INTO `carsdb`.`color` (`colorid`, `colorname`, `colorcode`) VALUES ('20013', 'DeepPink', '#FF1493');

INSERT INTO `carsdb`.`color` (`colorid`, `colorname`, `colorcode`) VALUES ('20014', 'MediumVioletRed', '#C71585');

INSERT INTO `carsdb`.`color` (`colorid`, `colorname`, `colorcode`) VALUES ('20015', 'PaleVioletRed', '#D87093');
```

productcolor.sal: ex

```
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30001', '20139');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30001', '20117');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30001', '20007');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30002', '20138');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30002', '20138');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30003', '20007');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30003', '20095');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30003', '20117');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30004', '20117');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30005', '20139');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30005', '20139');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30005', '20117');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30005', '20117');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30005', '20007');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30005', '20007');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30005', '20005');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30005', '20005');
INSERT INTO 'carsdb'.'productcolor' ('productid', 'colorid') VALUES ('30005', '20005');
```

product.sal: ex

```
INSERT INTO `carsdb`.product` (`productid', `productname', `power', `torque', `weight', `transmission', `yom', `description', `img', `brand_brandid')

VALUES (`30001', '124 Spider', '123', '250', '1.124', 'RND', '2017-04-22', 'The 124 Spider was first introduced in 2016 as a homage to the 50th anniversary of 'I INSERT INTO `carsdb`.product` ('productid', 'productname', 'power', 'torque', 'weight', 'transmission', 'yom', 'description', `img', 'brand_brandid')

VALUES (['30002', '695 Biposto', '139', '249', '0.997', 'FND', '2016-12-05', 'Using technology derived from the 695 Assetto Corse racing car series, it is currer

INSERT INTO `carsdb`.product` ('productid', `productname', `power', `torque', `weight', `transmission', `yom', `description', `img', `brand_brandid')

VALUES ('30003', 'Fiat 131', '104', '176', '0.98', 'RND', '1908-03-21', 'Garlo Abarth is rightfully famous for applying the dark art of tuning to some of the motion of the series of the seri
```

3.2. การกำหนดค่าผู้ใช้ฐานข้อมูล

CREATE USER 'chom'@'%' IDENTIFIED BY 'mysql';

CREATE USER 'kamin'@'%' IDENTIFIED BY 'mysql';

GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, RELOAD, EXECUTE, CREATE VIEW, SHOW VIEW.

CREATE ROLE, DROP ROLE ON *.* TO `chom`@`%` WITH GRANT OPTION;

GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, RELOAD, EXECUTE, CREATE VIEW, SHOW VIEW,

CREATE ROLE, DROP ROLE ON *.* TO `kamin`@`%` WITH GRANT OPTION; commit;

```
CREATE USER 'chom'@'%' IDENTIFIED BY 'mysql';
CREATE USER 'kamin'@'%' IDENTIFIED BY 'mysql';

GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, RELOAD, EXECUTE, CREATE VIEW, SHOW VIEW, CREATE ROLE, DROP ROLE ON *.* TO `chom`@`%` WITH GRANT OPTION;
GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, RELOAD, EXECUTE, CREATE VIEW, SHOW VIEW, CREATE ROLE, DROP ROLE ON *.* TO `kamin`@`%` WITH GRANT OPTION;

Commit;
```