```
Kinjal Mehta
001447878
Dump file
CREATE DATABASE IF NOT EXISTS `HMDB` /*!40100 DEFAULT CHARACTER SET utf8mb4
COLLATE utf8mb4_0900_ai_ci */;
USE 'HMDB';
-- MySQL dump 10.13 Distrib 8.0.12, for macos10.13 (x86 64)
-- Host: 127.0.0.1 Database: HMDB
-- Server version 8.0.12
/*!40101 SET @OLD CHARACTER SET CLIENT=@@CHARACTER SET CLIENT */;
/*!40101 SET @OLD CHARACTER SET RESULTS=@@CHARACTER SET RESULTS */;
/*!40101 SET @OLD COLLATION CONNECTION=@@COLLATION CONNECTION */;
SET NAMES utf8;
/*!40103 SET @OLD TIME ZONE=@@TIME ZONE */;
/*!40103 SET TIME ZONE='+00:00' */;
/*!40014 SET @OLD UNIQUE CHECKS=@@UNIQUE CHECKS, UNIQUE CHECKS=0 */;
/*!40014 SET @OLD FOREIGN KEY CHECKS=@@FOREIGN KEY CHECKS,
FOREIGN_KEY_CHECKS=0 */;
/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO'
*/;
/*!40111 SET @OLD SQL NOTES=@@SQL NOTES, SQL NOTES=0 */;
```

```
-- Table structure for table `Appointement`
DROP TABLE IF EXISTS 'Appointement';
/*!40101 SET @saved cs client = @@character set client */;
SET character set client = utf8mb4;
CREATE TABLE 'Appointement' (
 `AppointementID` int(11) NOT NULL,
 `AppointementDate` date NOT NULL,
 'InTime' time NOT NULL,
 `OutTime` time NOT NULL,
 `DoctorID` int(11) DEFAULT NULL,
 'PatientID' int(11) DEFAULT NULL,
 PRIMARY KEY ('AppointementID'),
 KEY `Appointment_PatientD_idx` (`PatientID`),
 KEY `AppointmentDoctor_idx` (`DoctorID`),
 CONSTRAINT 'AppointmentDoctor' FOREIGN KEY ('DoctorID') REFERENCES 'doctor'
('doctorid'),
 CONSTRAINT `Appointment_PersonID` FOREIGN KEY (`PatientID`) REFERENCES `patient`
(`patientid`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COMMENT='Appointement Information.';
```

```
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table 'Appointement'
LOCK TABLES 'Appointement' WRITE;
/*!40000 ALTER TABLE `Appointement` DISABLE KEYS */;
INSERT INTO `Appointement` VALUES (1,'2018-01-01','01:00:20','02:00:00',3,2),(2,'2018-01-
10','01:00:00','02:50:00',3,1),(3,'2018-01-12','12:00:44','01:22:00',5,2),(4,'2018-02-
14','09:30:00','10:00:15',9,3),(5,'2018-02-20','01:00:10','02:00:00',8,4),(6,'2018-02-
27','09:00:00','09:34:00',10,5),(7,'2018-03-01','11:00:00','12:00:00',11,6),(8,'2018-03-
12','09:30:18','10:12:00',12,7),(9,'2018-03-15','02:20:00','02:30:00',2,1),(10,'2018-04-
01','10:00:00','10:20:00',4,2);
/*!40000 ALTER TABLE `Appointement` ENABLE KEYS */;
UNLOCK TABLES;
/*!40103 SET TIME ZONE=@OLD TIME ZONE */;
/*!40101 SET SQL MODE=@OLD SQL MODE */;
/*!40014 SET FOREIGN KEY CHECKS=@OLD FOREIGN KEY CHECKS */;
/*!40014 SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS */;
/*!40101 SET CHARACTER SET CLIENT=@OLD CHARACTER SET CLIENT */;
/*!40101 SET CHARACTER SET RESULTS=@OLD CHARACTER SET RESULTS */;
/*!40101 SET COLLATION CONNECTION=@OLD COLLATION CONNECTION */;
```

```
/*!40111 SET SQL_NOTES=@OLD_SQL_NOTES */;
-- Dump completed on 2018-12-13 11:55:07
CREATE DATABASE IF NOT EXISTS `HMDB` /*!40100 DEFAULT CHARACTER SET utf8mb4
COLLATE utf8mb4_0900_ai_ci */;
USE 'HMDB';
-- MySQL dump 10.13 Distrib 8.0.12, for macos10.13 (x86 64)
-- Host: 127.0.0.1 Database: HMDB
-- Server version 8.0.12
/*!40101 SET @OLD CHARACTER SET CLIENT=@@CHARACTER SET CLIENT */;
/*!40101 SET @OLD CHARACTER SET RESULTS=@@CHARACTER SET RESULTS */;
/*!40101 SET @OLD COLLATION CONNECTION=@@COLLATION CONNECTION */;
SET NAMES utf8;
/*!40103 SET @OLD TIME ZONE=@@TIME ZONE */;
/*!40103 SET TIME ZONE='+00:00' */;
/*!40014 SET @OLD UNIQUE CHECKS=@@UNIQUE CHECKS, UNIQUE CHECKS=0 */;
/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS,
FOREIGN KEY CHECKS=0 */;
/*!40101 SET @OLD SQL MODE=@@SQL MODE, SQL MODE='NO AUTO VALUE ON ZERO'
*/;
```

```
/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 */;
-- Table structure for table `Bill`
DROP TABLE IF EXISTS 'Bill';
/*!40101 SET @saved cs client = @@character set client */;
SET character set client = utf8mb4;
CREATE TABLE 'Bill' (
 'BillID' int(11) NOT NULL,
 'Date' datetime DEFAULT NULL,
 `ItemName` varchar(45) DEFAULT NULL,
 `Cost` varchar(45) DEFAULT NULL,
 'Quantity' varchar(45) DEFAULT NULL,
 `TestID` int(11) DEFAULT NULL,
 `PrescriptionID` int(11) DEFAULT NULL,
 PRIMARY KEY ('BillID'),
 KEY 'Bill PrescriptionID idx' ('PrescriptionID'),
 CONSTRAINT 'Bill PrescriptionID' FOREIGN KEY ('PrescriptionID') REFERENCES 'prescription'
(`prescriptionid`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
/*!40101 SET character_set_client = @saved_cs_client */;
```

```
-- Dumping data for table `Bill`
LOCK TABLES 'Bill' WRITE;
/*!40000 ALTER TABLE `Bill` DISABLE KEYS */;
INSERT INTO `Bill` VALUES (1,'2018-03-15 00:00:00', 'Test','400','1',1,1),(2,'2018-01-01
00:00:00', 'Test', '700', '1', 2, 2), (3, '2018-04-01 00:00:00', 'Test + Medicine', '500', '3', 3, 3), (4, '2018-
01-12 00:00:00', 'Test + Medicine', '500', '3', 4, 4), (5, '2018-02-14
00:00:00', 'Test', '800', '1', 5, 5), (6, '2018-01-10 00:00:00', 'Test + Medicine', '600', '4', 6, 6), (7, '2018-
02-27 00:00:00', 'Test', '1000', '1', 7, 7), (8, '2018-02-20 00:00:00', 'Test +
Medicine','700','2',8,8),(9,'2018-03-12 00:00:00','Test','1000','1',9,9),(10,'2018-03-12
00:00:00','Test + Medicine','400','3',10,10);
/*!40000 ALTER TABLE `Bill` ENABLE KEYS */;
UNLOCK TABLES;
/*!40103 SET TIME ZONE=@OLD TIME ZONE */;
/*!40101 SET SQL MODE=@OLD SQL MODE */;
/*!40014 SET FOREIGN KEY CHECKS=@OLD FOREIGN KEY CHECKS */;
/*!40014 SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS */;
```

/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;

```
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET COLLATION CONNECTION=@OLD COLLATION CONNECTION */;
/*!40111 SET SQL NOTES=@OLD SQL NOTES */;
-- Dump completed on 2018-12-13 11:55:07
CREATE DATABASE IF NOT EXISTS `HMDB` /*!40100 DEFAULT CHARACTER SET utf8mb4
COLLATE utf8mb4_0900_ai_ci */;
USE 'HMDB';
-- MySQL dump 10.13 Distrib 8.0.12, for macos10.13 (x86 64)
-- Host: 127.0.0.1 Database: HMDB
 - -----
-- Server version 8.0.12
/*!40101 SET @OLD CHARACTER SET CLIENT=@@CHARACTER SET CLIENT */;
/*!40101 SET @OLD CHARACTER SET RESULTS=@@CHARACTER SET RESULTS */;
/*!40101 SET @OLD COLLATION CONNECTION=@@COLLATION CONNECTION */;
SET NAMES utf8;
/*!40103 SET @OLD TIME ZONE=@@TIME ZONE */;
/*!40103 SET TIME ZONE='+00:00' */;
/*!40014 SET @OLD UNIQUE CHECKS=@@UNIQUE CHECKS, UNIQUE CHECKS=0 */;
```

```
/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS,
FOREIGN_KEY_CHECKS=0 */;
/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO'
*/;
/*!40111 SET @OLD SQL NOTES=@@SQL NOTES, SQL NOTES=0 */;
-- Table structure for table `Department`
DROP TABLE IF EXISTS 'Department';
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character set client = utf8mb4;
CREATE TABLE 'Department' (
 'DepartmentID' int(11) NOT NULL,
 'DepartmentName' varchar(45) NOT NULL,
 `HodOfDepartment` varchar(45) DEFAULT NULL,
 PRIMARY KEY (`DepartmentID`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai ci;
/*!40101 SET character set client = @saved cs client */;
-- Dumping data for table `Department`
```

__

```
LOCK TABLES 'Department' WRITE;
/*!40000 ALTER TABLE `Department` DISABLE KEYS */;
INSERT INTO 'Department' VALUES (101, 'Cardiology', 'Arham
Mehta'),(102,'Gynaelcology','Shruthi Thakkar '),(103,'Matrnity','Vanita Mehta'),(104,'Acident
and Emergency','John Andy'),(105,'Neurology','Naithik Jain'),(106,'Nurtitionand
Diettics','Rishikha');
/*!40000 ALTER TABLE `Department` ENABLE KEYS */;
UNLOCK TABLES;
/*!40103 SET TIME_ZONE=@OLD_TIME_ZONE */;
/*!40101 SET SQL MODE=@OLD SQL MODE */;
/*!40014 SET FOREIGN KEY CHECKS=@OLD FOREIGN KEY CHECKS */;
/*!40014 SET UNIQUE CHECKS=@OLD UNIQUE CHECKS */;
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET CHARACTER SET RESULTS=@OLD CHARACTER SET RESULTS */;
/*!40101 SET COLLATION CONNECTION=@OLD COLLATION CONNECTION */;
/*!40111 SET SQL NOTES=@OLD SQL NOTES */;
CREATE DATABASE IF NOT EXISTS `HMDB` /*!40100 DEFAULT CHARACTER SET utf8mb4
COLLATE utf8mb4 0900 ai ci */;
USE 'HMDB';
-- MySQL dump 10.13 Distrib 8.0.12, for macos 10.13 (x86 64)
```

```
-- Host: 127.0.0.1 Database: HMDB
-- Server version 8.0.12
/*!40101 SET @OLD CHARACTER SET CLIENT=@@CHARACTER SET CLIENT */;
/*!40101 SET @OLD CHARACTER SET RESULTS=@@CHARACTER SET RESULTS */;
/*!40101 SET @OLD COLLATION CONNECTION=@@COLLATION CONNECTION */;
SET NAMES utf8;
/*!40103 SET @OLD TIME ZONE=@@TIME ZONE */;
/*!40103 SET TIME ZONE='+00:00' */;
/*!40014 SET @OLD UNIQUE CHECKS=@@UNIQUE CHECKS, UNIQUE CHECKS=0 */;
/*!40014 SET @OLD FOREIGN KEY CHECKS=@@FOREIGN KEY CHECKS,
FOREIGN KEY CHECKS=0 */;
/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO'
*/;
/*!40111 SET @OLD SQL NOTES=@@SQL NOTES, SQL NOTES=0 */;
-- Table structure for table `Doctor`
DROP TABLE IF EXISTS 'Doctor';
```

```
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character set client = utf8mb4;
CREATE TABLE `Doctor` (
 `PersonId` int(11) DEFAULT NULL,
 `DepartmentId` int(11) DEFAULT NULL,
 'DoctorID' int(11) NOT NULL,
 'Qualification' varchar(45) NOT NULL,
 `Salary` varchar(45) DEFAULT NULL,
 `CabinNO` int(11) NOT NULL,
 `FloorNo` int(11) DEFAULT NULL,
 'VisitingTimimng' varchar(30) NOT NULL,
 PRIMARY KEY ('DoctorID'),
 KEY `PersonID_idx` (`PersonId`),
 KEY 'DepartmentID idx' ('DepartmentId'),
 CONSTRAINT `Doctor_DepartmentID` FOREIGN KEY (`DepartmentId`) REFERENCES
`department` (`departmentid`),
 CONSTRAINT `Doctor PersonID` FOREIGN KEY (`PersonId`) REFERENCES `person` (`personid`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai ci;
/*!40101 SET character set client = @saved cs client */;
-- Dumping data for table 'Doctor'
```

```
LOCK TABLES 'Doctor' WRITE;
/*!40000 ALTER TABLE `Doctor` DISABLE KEYS */;
INSERT INTO `Doctor` VALUES (1,101,1,'MD in cardiology','200000',11,1,'10:00 am - 4:00
pm'),(5,103,2,'MD in Matrnity','60000',33,3,'1:00 pm - 3:00 pm'),(4,102,3,'MD in
Gynaelcology','51000',32,2,'12:00 pm - 6:00pm'),(9,105,4,'Neurology','40000',44,4,'10:00am-
1:00pm'),(2,101,5,'Master in cardology','15000',12,1,'10:00 am - 4:00 pm'),(7,104,6,'MD in
A&E','60000',21,2,'9:00 am - 12:00 pm'),(3,102,8,'Bachelor in Gynaelcology','10000',31,2,'1:00
pm - 5:00pm'),(11,106,9,'Nurtitional and Diettics','20000',11,1,'9:00 am - 12:00
pm'),(8,104,10,'Bachelor in A&E','45000',22,2,'12:00 pm - 12:00
am'),(10,105,11,'Neurology','30000',45,4,'9:00 am - 1:00 pm'),(12,106,12,'Nutritional and
Diettics','23000',10,1,'9:00 am - 12:00 pm');
/*!40000 ALTER TABLE `Doctor` ENABLE KEYS */;
UNLOCK TABLES;
/*!40103 SET TIME ZONE=@OLD TIME ZONE */;
/*!40101 SET SQL MODE=@OLD SQL MODE */;
/*!40014 SET FOREIGN KEY CHECKS=@OLD FOREIGN KEY CHECKS */;
/*!40014 SET UNIQUE CHECKS=@OLD UNIQUE CHECKS */;
/*!40101 SET CHARACTER SET CLIENT=@OLD CHARACTER SET CLIENT */;
/*!40101 SET CHARACTER SET RESULTS=@OLD CHARACTER SET RESULTS */;
/*!40101 SET COLLATION CONNECTION=@OLD COLLATION CONNECTION */;
/*!40111 SET SQL NOTES=@OLD SQL NOTES */;
CREATE DATABASE IF NOT EXISTS `HMDB` /*!40100 DEFAULT CHARACTER SET utf8mb4
COLLATE utf8mb4 0900 ai ci */;
USE 'HMDB';
```

```
-- MySQL dump 10.13 Distrib 8.0.12, for macos10.13 (x86_64)
-- Host: 127.0.0.1 Database: HMDB
-- Server version 8.0.12
/*!40101 SET @OLD CHARACTER SET CLIENT=@@CHARACTER SET CLIENT */;
/*!40101 SET @OLD CHARACTER SET RESULTS=@@CHARACTER SET RESULTS */;
/*!40101 SET @OLD COLLATION CONNECTION=@@COLLATION CONNECTION */;
SET NAMES utf8;
/*!40103 SET @OLD TIME ZONE=@@TIME ZONE */;
/*!40103 SET TIME ZONE='+00:00' */;
/*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE CHECKS=0 */;
/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS,
FOREIGN KEY CHECKS=0 */;
/*!40101 SET @OLD SQL MODE=@@SQL MODE, SQL MODE='NO AUTO VALUE ON ZERO'
*/;
/*!40111 SET @OLD SQL NOTES=@@SQL NOTES, SQL NOTES=0 */;
-- Table structure for table `LabStaff`
```

```
DROP TABLE IF EXISTS `LabStaff`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character set client = utf8mb4;
CREATE TABLE `LabStaff` (
 `LabStaffID` int(11) NOT NULL,
 'PersonID' int(11) DEFAULT NULL,
 'Qualification' varchar(45) DEFAULT NULL,
 `Salary` varchar(45) DEFAULT NULL,
 `TestTimming` varchar(20) DEFAULT NULL,
 PRIMARY KEY ('LabStaffID'),
 KEY `LabStaff_idx` (`PersonID`),
 CONSTRAINT `LabStaff` FOREIGN KEY (`PersonID`) REFERENCES `person` (`personid`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4 0900 ai ci;
/*!40101 SET character set client = @saved cs client */;
-- Dumping data for table `LabStaff`
LOCK TABLES `LabStaff` WRITE;
/*!40000 ALTER TABLE `LabStaff` DISABLE KEYS */;
INSERT INTO `LabStaff` VALUES (1,20,'Associate Degree','12000','8:30 am - 1:00
am'),(2,21,'Associative Degree','10000','9:00 am - 1:00 am'),(3,22,'Bachelor
```

```
Degree','20000','9:00 am - 12:00 am'),(4,23,'Associative Degree','15000','12:00pm-
4:00pm'),(5,24,'Associative Degree','10000',NULL);
/*!40000 ALTER TABLE `LabStaff` ENABLE KEYS */;
UNLOCK TABLES;
/*!40103 SET TIME ZONE=@OLD TIME ZONE */;
/*!40101 SET SQL MODE=@OLD SQL MODE */;
/*!40014 SET FOREIGN KEY CHECKS=@OLD FOREIGN KEY CHECKS */;
/*!40014 SET UNIQUE CHECKS=@OLD UNIQUE CHECKS */;
/*!40101 SET CHARACTER SET CLIENT=@OLD CHARACTER SET CLIENT */;
/*!40101 SET CHARACTER SET RESULTS=@OLD CHARACTER SET RESULTS */;
/*!40101 SET COLLATION CONNECTION=@OLD COLLATION CONNECTION */;
/*!40111 SET SQL NOTES=@OLD SQL NOTES */;
CREATE DATABASE IF NOT EXISTS `HMDB` /*!40100 DEFAULT CHARACTER SET utf8mb4
COLLATE utf8mb4 0900 ai ci */;
USE 'HMDB';
-- MySQL dump 10.13 Distrib 8.0.12, for macos 10.13 (x86 64)
-- Host: 127.0.0.1 Database: HMDB
-- Server version
                  8.0.12
/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
```

```
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD COLLATION CONNECTION=@@COLLATION CONNECTION */;
SET NAMES utf8;
/*!40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;
/*!40103 SET TIME ZONE='+00:00' */;
/*!40014 SET @OLD UNIQUE CHECKS=@@UNIQUE CHECKS, UNIQUE CHECKS=0 */;
/*!40014 SET @OLD FOREIGN KEY CHECKS=@@FOREIGN KEY CHECKS,
FOREIGN KEY CHECKS=0 */;
/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO'
*/;
/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 */;
-- Table structure for table 'Patient'
DROP TABLE IF EXISTS 'Patient';
/*!40101 SET @saved cs client = @@character set client */;
SET character set client = utf8mb4;
CREATE TABLE 'Patient' (
 `Personid` int(11) DEFAULT NULL,
 'PatientID' int(11) NOT NULL,
PRIMARY KEY ('PatientID'),
```

```
UNIQUE KEY 'Personid_UNIQUE' ('Personid'),
 KEY 'PersonID idx' ('Personid'),
CONSTRAINT 'Patience PersonID' FOREIGN KEY ('Personid') REFERENCES 'person' ('personid')
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;
/*!40101 SET character set client = @saved cs client */;
-- Dumping data for table 'Patient'
LOCK TABLES 'Patient' WRITE;
/*!40000 ALTER TABLE `Patient` DISABLE KEYS */;
INSERT INTO `Patient` VALUES (13,1),(14,2),(15,3),(16,4),(17,5),(18,6),(19,7);
/*!40000 ALTER TABLE `Patient` ENABLE KEYS */;
UNLOCK TABLES;
/*!40103 SET TIME_ZONE=@OLD_TIME_ZONE */;
/*!40101 SET SQL MODE=@OLD SQL MODE */;
/*!40014 SET FOREIGN KEY CHECKS=@OLD FOREIGN KEY CHECKS */;
/*!40014 SET UNIQUE CHECKS=@OLD UNIQUE CHECKS */;
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET CHARACTER SET RESULTS=@OLD CHARACTER SET RESULTS */;
```

```
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
/*!40111 SET SQL NOTES=@OLD SQL NOTES */;
-- Dump completed on 2018-12-13 11:55:06
-- Dump completed on 2018-12-13 11:55:07
-- Dump completed on 2018-12-13 11:55:07
-- Dump completed on 2018-12-13 11:55:07
CREATE DATABASE IF NOT EXISTS `HMDB` /*!40100 DEFAULT CHARACTER SET utf8mb4
COLLATE utf8mb4 0900 ai ci */;
USE 'HMDB';
-- MySQL dump 10.13 Distrib 8.0.12, for macos 10.13 (x86 64)
-- Host: 127.0.0.1 Database: HMDB
-- Server version 8.0.12
/*!40101 SET @OLD CHARACTER SET CLIENT=@@CHARACTER SET CLIENT */;
/*!40101 SET @OLD CHARACTER SET RESULTS=@@CHARACTER SET RESULTS */;
/*!40101 SET @OLD COLLATION CONNECTION=@@COLLATION CONNECTION */;
SET NAMES utf8;
/*!40103 SET @OLD TIME ZONE=@@TIME ZONE */;
/*!40103 SET TIME_ZONE='+00:00' */;
```

```
/*!40014 SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0 */;
/*!40014 SET @OLD FOREIGN KEY CHECKS=@@FOREIGN KEY CHECKS,
FOREIGN KEY CHECKS=0 */;
/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO'
*/;
/*!40111 SET @OLD_SQL_NOTES=@@SQL_NOTES, SQL_NOTES=0 */;
-- Temporary view structure for view `patientbill`
DROP TABLE IF EXISTS 'patientbill';
/*!50001 DROP VIEW IF EXISTS `patientbill`*/;
SET @saved_cs_client = @@character_set_client;
SET character_set_client = utf8mb4;
/*!50001 CREATE VIEW `patientbill` AS SELECT
1 AS `billid`,
1 AS 'date',
1 AS 'HOSPITALNAME',
1 AS `NAMEOFREPORT`,
1 AS 'result',
1 AS 'itemname',
1 AS 'cost',
```

```
1 AS `quantity`*/;
SET character set client = @saved cs client;
-- Final view structure for view `patientbill`
/*!50001 DROP VIEW IF EXISTS `patientbill`*/;
/*!50001 SET @saved cs client
                                   = @@character set client */;
/*!50001 SET @saved cs results
                                 = @@character set results */;
/*!50001 SET @saved col connection = @@collation connection */;
/*!50001 SET character set client = utf8mb4 */;
/*!50001 SET character set results = utf8mb4 */;
/*!50001 SET collation connection
                                    = utf8mb4 0900 ai ci */;
/*!50001 CREATE ALGORITHM=UNDEFINED */
/*!50013 DEFINER=`root`@`localhost` SQL SECURITY DEFINER */
/*!50001 VIEW `patientbill` AS select `bill`.`BillID` AS `billid`,`bill`.`Date` AS
`date`,`testreport`.`HospitalName` AS `HOSPITALNAME`,`testreport`.`NameofTest` AS
`NAMEOFREPORT`, `testreport`.`Result` AS `result`, `bill`.`ItemName` AS `itemname`, `bill`.`Cost`
AS `cost`, `bill`. `Quantity` AS `quantity` from (`bill` join `testreport` on((`bill`. `TestID` =
`testreport`.`TestReportID`))) */;
/*!50001 SET character set client = @saved cs client */;
/*!50001 SET character_set_results = @saved_cs_results */;
/*!50001 SET collation connection
                                    = @saved col connection */;
```

```
-- Dumping events for database 'HMDB'
-- Dumping routines for database 'HMDB'
/*!50003 DROP PROCEDURE IF EXISTS `authentication` */;
/*!50003 SET @saved cs client = @@character set client */;
/*!50003 SET @saved_cs_results = @@character_set_results */;
/*!50003 SET @saved_col_connection = @@collation_connection */;
/*!50003 SET character set client = utf8mb4 */;
/*!50003 SET character set results = utf8mb4 */;
/*!50003 SET collation connection = utf8mb4 0900 ai ci */;
/*!50003 SET @saved_sql_mode = @@sql_mode */;
/*!50003 SET sql_mode
'ONLY_FULL_GROUP_BY,STRICT_TRANS_TABLES,NO_ZERO_IN_DATE,NO_ZERO_DATE,ERROR_F
OR DIVISION BY ZERO, NO ENGINE SUBSTITUTION' */;
DELIMITER;;
CREATE DEFINER='root'@'localhost' PROCEDURE 'authentication'(in uname varchar(10), in
pass varchar(10), out status int)
BEGIN
set @status = (select count(loginId) from login
```

```
where login.username = uname and login.password = pass);
select doctor.doctorid, person.first name, person.last name, person.emailaddress,
Person.phoneno, doctor.VisitingTimimng as timing from doctor, person
where doctor.personid = person.personid;
END;;
DELIMITER;
/*!50003 SET sql mode
                            = @saved sql mode */;
/*!50003 SET character set client = @saved cs client */;
/*!50003 SET character set results = @saved cs results */;
/*!50003 SET collation connection = @saved col connection */;
/*!50003 DROP PROCEDURE IF EXISTS `create user` */;
/*!50003 SET @saved cs client = @@character set client */;
/*!50003 SET @saved cs results = @@character set results */;
/*!50003 SET @saved col connection = @@collation connection */;
/*!50003 SET character set client = utf8mb4 */;
/*!50003 SET character set results = utf8mb4 */;
/*!50003 SET collation connection = utf8mb4 0900 ai ci */;
/*!50003 SET @saved sql mode = @@sql mode */;
/*!50003 SET sql_mode
'ONLY FULL GROUP BY,STRICT TRANS TABLES,NO ZERO IN DATE,NO ZERO DATE,ERROR F
OR DIVISION BY ZERO, NO ENGINE SUBSTITUTION' */;
DELIMITER;;
CREATE DEFINER='root'@'localhost' PROCEDURE 'create user'(IN user nm CHAR(20), IN
user ps CHAR(20))
```

```
BEGIN
SET @host name := 'localhost';
SET @user name := user nm;
 SET @pass := user_ps;
SET @db nm:='Hospital Management';
SET @sql := CONCAT("CREATE USER", QUOTE(@user name), "@", QUOTE(@host name), "
IDENTIFIED BY ", QUOTE(@pass));
PREPARE stmt FROM @sql;
EXECUTE stmt;
SET @GRANT PERMISSIONS = CONCAT("GRANT ALL ON", @db nm, ".* TO",
QUOTE(@user name), "@",QUOTE(@host name));
PREPARE statement FROM @GRANT PERMISSIONS;
EXECUTE statement;
END;;
DELIMITER;
/*!50003 SET sql mode
                           = @saved sql mode */;
/*!50003 SET character set client = @saved cs client */;
/*!50003 SET character_set_results = @saved_cs_results */;
/*!50003 SET collation connection = @saved col connection */;
```

/*!50003 DROP PROCEDURE IF EXISTS `INNERJOIN` */;

```
/*!50003 SET @saved_cs_client = @@character_set_client */;
/*!50003 SET @saved cs results = @@character set results */;
/*!50003 SET @saved col connection = @@collation connection */;
/*!50003 SET character set client = utf8mb4 */;
/*!50003 SET character set results = utf8mb4 */;
/*!50003 SET collation connection = utf8mb4 0900 ai ci */;
/*!50003 SET @saved sql mode = @@sql mode */;
/*!50003 SET sql mode
'ONLY_FULL_GROUP_BY,STRICT_TRANS_TABLES,NO_ZERO_IN_DATE,NO_ZERO_DATE,ERROR_F
OR DIVISION BY ZERO, NO ENGINE SUBSTITUTION' */;
DELIMITER;;
CREATE DEFINER='root'@'localhost' PROCEDURE 'INNERJOIN'()
BEGIN
SELECT * from Person
Inner Join Doctor
ON Person.PersonId = Doctor.PersonId;
END;;
DELIMITER;
/*!50003 SET sql mode = @saved sql mode */;
/*!50003 SET character set client = @saved cs client */;
/*!50003 SET character set results = @saved cs results */;
/*!50003 SET collation_connection = @saved_col_connection */;
```

```
/*!40103 SET TIME_ZONE=@OLD_TIME_ZONE */;

/*!40101 SET SQL_MODE=@OLD_SQL_MODE */;

/*!40014 SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS */;

/*!40014 SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS */;

/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;

/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;

/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;

/*!40111 SET SQL_NOTES=@OLD_SQL_NOTES */;
```

-- Dump completed on 2018-12-13 11:55:09