Project Report-Indian Judiciary System (District Court Level)

Problem statement and Approach:

This database aims to create a system which will facilitate centralized storage of data related to legal entities across all districts. Judiciary system consist of legal entities like Case, Petitions, Acts, Sections which makes it very complex and huge. This hampers the case judgements process as it lacks transparency. It also results into delay in the case proceedings which ultimately affects the society.

Through this system we can easily track the case proceedings, hearings. It is convenient for high courts and district courts to track the number of pending cases. As soon a case is created system will expediate the process of allocation of judges and hearings. Every hearing status and remarks are updated which will trigger the remaining process.

Users involved in System:

- Administrator
- Judge
- Lawyer
- Respondent
- Petitioner

Entities involved in System:

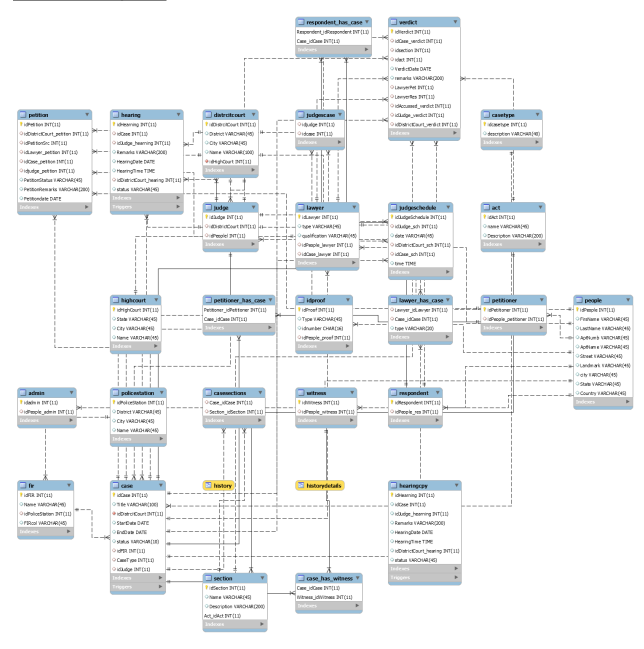
- High Court
- District Court
- Judges
- Lawyer
- Petitioner
- Respondent
- Petition
- Witness
- Act
- Section

- Hearings
- FIR
- Police Station
- Verdict
- Case
- People

Relationships:

- District Court comes under a single High court. A High court can have multiple District Court.
- Every District court consist of many cases and a case can be only at one District court.
- Judge can work on many or zero cases. But a case is assigned only to one judge.
- Every case can have any number of petitioner, respondent, witness and multiple cases can have same petitioner, respondent or witness.
- Every case has two lawyers (Lawyer for petitioner and respondent).
- A case can be filed against single FIR but can have multiple sections or acts.
- Many sections can have a single act.
- FIR is filed under a police station.
- Case can have multiple number of hearings.
- Every case has single verdict

Final ER Diagram:



Normalization Steps:

Table Case:

Here data is not in the normalized form as a case can have multiple number of petitioners, respondent and lawyers.

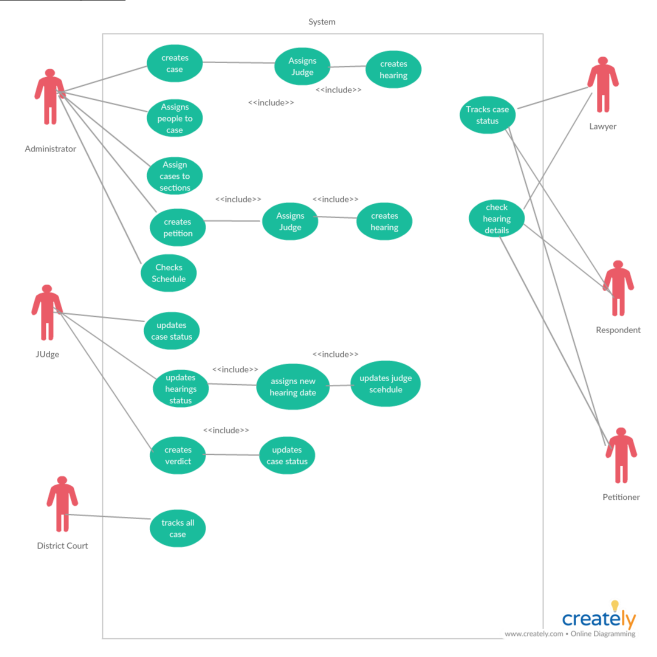
And also, there can be multiple number of hearings for cases.

	Field	Type	Null	Key	Default	Extra
١	idcase	int(11)	YES		NULL	
	districtcourt	int(11)	YES		NULL	
	title title	varchar(20)	YES		HULL	
	petitioner	int(11)	YES		NULL	
	respondent	int(11)	YES		HULL	
	lawyer_petitioner	int(11)	YES		NULL	
	lawyer_respondent	int(11)	YES		HULL	
	judge	int(11)	YES		NULL	
	casetype	int(11)	YES		HULL	
	startdate	date	YES		NULL	
	enddate	date	YES		NULL	
	idfir	int(11)	YES		NULL	
	status	varchar(20)	YES		NULL	
	hearningdate	date	YES		NULL	
	remarks	varchar(20)	YES		NULL	

So, through normalization we have created multiple table which will store data like petitioners, respondent, lawyers, hearings.

Normalized tables are available in the above Final ER diagram.

Use Case Diagram:



Store Procedures / Triggers / View:

- Creation of case.
- 1. With this store procedure case can be created. Here we need to pass all data related to case, system assigns judge based on availability. Judge with least number of cases is always assigned to the case.
- 2. Sytem also assigns judges
- 3. And the judge schedule is updated with the new hearing details.

delimiter \\

create procedure Creationcases3(in lvl_title varchar(45),lvl_iddistrict int,lvl_startDate date,lvl_idfir int,lvl_casetype int)

begin

insert into `case` values(null,lvl_title,lvl_iddistrict,lvl_startDate,'9999-01-01','Created',lvl_idfir,lvl_casetype,(select idjudge from judgesCase group by idjudge order by count(idjudge) asc limit 1));

end;

4.To create new hearing and update the judge schedule we have used trigger.

Trigger to generate hearing on case insertion

```
delimiter \\
create trigger UpdateCaseHearing
after insert on `case`
for each row
begin
```

insert into hearing

values(null,new.idcase,new.idJudge,"NA",DATE(date(NOW())+15),new.idDistrcitCourt,"Proces s",null);

insert into judgeschedule

values(null,new.idJudge,DATE(date(NOW())+15),new.idDistrcitCourt,new.idcase);

end;

• Creation of petition

- 1. With this store procedure petition can be created. Here we need to pass all data related to petition, system assigns judge based on availability. Judge with least number of cases/Petition is always assigned to the case.
- 2. And the next hearing date is also created.

```
delimiter \\
create procedure CreationPetition(in lvl_district int,lvl_petitionerid int ,lvl_lawyer int, lvl_caseid int,lvl_date date)
begin
```

insert into petition values(null,lvl_district,lvl_petitionerid,lvl_lawyer,lvl_caseid,(select idjudge from judgesCase group by idjudge order by count(idjudge) asc limit 1),'Created',lvl_date);

end;

- 3. This trigger creates new hearing for the case and also assign judge to it.
- 4. The judge schedule is updated accordingly.

-Trigger to generate hearing for case

```
delimiter \\
create trigger UpdatePetitionHearing
after insert on petition
for each row
begin
```

insert into hearing

values(null,new.idCase_petition,new.idjudge_petition,"NA",DATE(date(NOW())+15),new.idDistrictCourt_petition,"Process",new.idPetition);

insert into judgeschedule

values(null,idjudge_petition,DATE(date(NOW())+15),new.idDistrictCourt_petition,new.idCase_petition);

end;

• Store Procedure to create next hearing for case and petition:

- 1. After the case hearing when the judge updates the case/petition remarks and status.
- 2.It indicates that the hearing is completed so new hearing date is given to the case/petition and judge schedule is also updated.

```
delimiter \\
```

create procedure updateHearing2(in lvl_status varchar(10), lvl_Remarks varchar(45), lvl_idcase int, lvl_hearingid int,lvl_petition int)

begin

update Hearing

set status = lvl_status where idHearning = lvl_hearingid;

update hearing

set Remarks = lvl_remarks where idHearning = lvl_hearingid;

insert into hearing select

null,idcase,idjudge,"NA",date(date(now())+15),idDistrcitCourt,"Process",lvl_petition from `case` where idcase=lvl_idcase;

insert into judgeschedule select null,idjudge,date(date(now())+15),idDistrcitCourt,idcase from `case` where idcase = lvl_idcase;

end:

• Overview of all hearings and case details which can be available to lawyers, petitioner, respondent.

This view will provide an overview of all hearing history for every case.

create view history as select

`case`.idcase,title,startdate,hearing.idHearning,hearing.Remarks,hearing.status,hearing.HearingD ate from `case` inner join hearing on `case`.idCase= hearing.idCase;

• Admin responsibilities:

Procedure which admin can use to create entities in system.

-Creation of people

Here it will check if a person entry is new by checking his Id Proof number: If same number exist new entry is not created.

delimiter \\

```
create procedure createPeopleDetails(in lvl_Fname varchar(45),lvl_Lname
varchar(45),lvl_Aptno varchar(45),lvl_Aptname varchar(45),lvl_Aptstreet
varchar(45),lvl_Aptlandmark varchar(45),lvl_city varchar(45),lvl_state varchar(45),lvl_country
varchar(45), lvl no varchar(16))
begin
if((select count(*) from idproof where idnumber = lvl_no)<1)
then
insert into people
values(null,lvl_Fname,lvl_Lname,lvl_Aptno,lvl_Aptname,lvl_Aptstreet,lvl_Aptlandmark,lvl_cit
y,lvl state,lvl country);
end if:
end;
//
-Store Procedure to create caseentities like respondent, petition, lawyer related to case.
delimiter \\
create procedure caseentities(in lvl caseid int,lvl resid int,lvl petid int,lvl lawyerP
int,lvl_lawyerR int)
begin
if((select count(*) from `case` where idcase = lvl_caseid)=1 && (select count(*) from lawyer
where idlwayer in(lvl_lawyerP,lvl_lawyerR)=2 &&(select count(*) from respondent where
idRespondent = lvl_resid) = 1&&(select count(*) from petitioner where
idPetitioner=lvl petid)=1))
then
insert into lawyer_has_case values(lvl_lawyerP,lvl_caseid,'Petitioner');
insert into lawyer_has_case values(lvl_lawyerR,lvl_caseid,'Respondent');
insert into respondent_has_case values(lvl_resid,lvl_caseid);
insert into petitioner_has_case values(lvl_petid,lvl_caseid);
end if;
end;
```

-Procedure to create respondent

```
delimiter \\
create procedure CreateAllRes(lvl_idpeople int)
begin
if((select count(*) from people where idpeople=lvl_idpeople)=1)
then
insert into respondent values(null,lvl_idpeople);
end if;
end;
```

• Procedure to update Verdict

After the case proceedings when the judge creates verdict this procedure is used to create verdict and update case table for the particular case

```
delimiter //
create procedure addverdict(in lvl_case int,lvl_idsec int,lvl_idact int,lvl_verdictdate
date,lvl_remarks varchar(40),lvl_lawP int,lvl_lawR int,lvl_acc int,lvl_judge int,lvl_district int)
begin
insert into verdict
values(null,lvl_case,lvl_idsec,lvl_idact,lvl_verdictdate,lvl_remarks,lvl_lawP,lvl_lawR,lvl_acc,lv
l_judge,lvl_district);
update `case` set status ="verdict" where idcase = lvl_case;
end
```

• View to fetch Petitioner details

This view will provide details regarding all petitioners and the cases in which they are involved.

create view PetitionerDetails as select `case`.idcase, `case`.Title,petitioner_idpetitioner from `case` inner join petitioner_has_case on idcase = case_idcase inner join petitioner on petitioner_idpetitioner = idpetitioner inner join people as p on idpeople_petitioner = idpeople;

• View to fetch Witness details

This view will provide details regarding all witness and the cases in which they are involved. create view witnessdetails as select `case`.idcase, `case`. Title, witness_idwitness from `case` inner join case_has_witness on idcase = case_idcase inner join witness on witness_idwitness = idwitness inner join people as p on idpeople_witness = idpeople;

Creation of Roles and User:

```
-- create role 'admin';
 grant all privileges on judicarysystem3 to 'admin';
 -- grant all privileges on *.* to 'parsa'@'localhost'
-- create role 'viewAll';
-- grant select on judicarysystem3.* to 'viewAll'
-- create role 'updateeHearning';
grant update, insert on judicary system 3. hearing to 'update Hearning';
-- create role 'createVerdicts';
-- grant create, update on judicary system 3. verdict to 'create Verdicts'
-- create role 'caseView';
grant select on judicarysystem3.case to 'caseView';
create role 'PetitionView';
grant select on judicarysystem3.petition to 'PetitionView';
create role 'firView';
grant select on judicarysystem3.fir to 'firView';
create role 'VerdictView';
grant select on judicarysystem3.verdict to 'VerdictView';
create role 'HearingView';
grant select on judicarysystem3.hearing to 'HearingView';
create role 'ActsView';
```

grant select on judicarysystem3.act to 'ActsView';

create role 'SectionView';

grant select on judicarysystem3.section to 'SectionView';

create role 'casesections';

grant select on judicarysystem3.casesections to 'casesections';

Grant these roles to users:

CREATE USER 'Admin1'@'localhost' IDENTIFIED BY 'dev1pass';

grant 'admin' to 'Admin1'@'localhost';

CREATE USER 'JUDGE'@'LOCALHOST' identified BY 'dev1pass';

grant 'viewAll', 'updateHearning', 'hearningCpy' to 'JUDGE'@'LOCALHOST';

create USER 'LAWYER1'@'LOCALHOST' identified BY 'dev1pass';

GRANT

'caseView','PetitionView','firView','VerdictView','HearingView','ActsView','SectionView','casese ctions' TO 'LAWYER1'@'LOCALHOST';

create user 'Petition/Respondent'@'LOCALHOST' identified BY 'dev1pass';

GRANT

'caseView','PetitionView','firView','VerdictView','HearingView','ActsView','SectionView' TO 'Petition/Respondent'@'LOCALHOST';

Optimization

Indexing technique is used to provide optimization in queries.

Foreign keys and Primary keys are used in indexing which can help query optimization as they used for many queries.

Table: Case

Index for columns :IdCase, Title, idDistrictcourt, idFir, idJudge, Casetype.

Table: District Court

Index for columns: idDistrictCourt,idhighCourt

Table: Fir

Index for columns: idFIR.

Table: Hearing

Index for columns: iddistrict, idcase, idhearing

Index Table: Judge

for columns: idJudge, idDistrict, idPeople

Table: lawyer

Index for colums: idLawyer ,idPeople

Table:Case_has_witness

Index for columns: case idcase, witness idwitness

Table:DistrictCourt

Index for columns: iddistrictCourt, district,City,idHighCourt

Table: JudgeSchedule

 $Index\ for\ columns: idjudgeSchedule, idjudge, idDistrictCourt, idCase$

Table: Respondent

Index for columns:idPeople,idrespondent

Table: Verdict

Index for columns: idcase,idsection,idact,idjudge,lawyer,iddistrictCourt

```
Appendix:
CREATE DATABASE IF NOT EXISTS 'judicarysystem3' /*!40100 DEFAULT
CHARACTER SET utf8 COLLATE utf8 bin */;
USE 'judicarysystem3';
-- MySQL dump 10.13 Distrib 8.0.12, for Win64 (x86_64)
-- Host: localhost Database: judicarysystem3
-- 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 `act`
```

```
DROP TABLE IF EXISTS `act`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `act` (
`idAct` int(11) NOT NULL AUTO_INCREMENT,
 `name` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `Description` varchar(200) COLLATE utf8_bin DEFAULT NULL,
 PRIMARY KEY ('idAct')
) ENGINE=InnoDB AUTO_INCREMENT=3 DEFAULT CHARSET=utf8
COLLATE=utf8 bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `act`
LOCK TABLES `act` WRITE;
/*!40000 ALTER TABLE `act` DISABLE KEYS */;
INSERT INTO 'act' VALUES (1,'05A','Indian Penal Code'),(2,'05A','Indian Penal Code');
/*!40000 ALTER TABLE `act` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `admin`
DROP TABLE IF EXISTS `admin`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
```

```
CREATE TABLE `admin` (
 `idadmin` int(11) NOT NULL AUTO_INCREMENT,
 `idPeople_admin` int(11) DEFAULT NULL,
 PRIMARY KEY ('idadmin'),
 KEY `idPeople_idx` (`idPeople_admin`),
 CONSTRAINT `idPeople_admin` FOREIGN KEY (`idPeople_admin`) REFERENCES
`people` (`idpeople`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `admin`
LOCK TABLES `admin` WRITE;
/*!40000 ALTER TABLE `admin` DISABLE KEYS */;
/*!40000 ALTER TABLE `admin` ENABLE KEYS */;
UNLOCK TABLES:
-- Table structure for table `case`
DROP TABLE IF EXISTS `case`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `case` (
 'idCase' int(11) NOT NULL AUTO_INCREMENT,
 `Title` varchar(100) COLLATE utf8_bin DEFAULT NULL,
```

```
`idDistrcitCourt` int(11) NOT NULL,
 `StartDate` date DEFAULT NULL,
 `EndDate` date DEFAULT NULL,
 `status` varchar(10) COLLATE utf8_bin DEFAULT NULL,
 `idFIR` int(11) DEFAULT NULL,
 `CaseType` int(11) DEFAULT NULL,
 `idJudge` int(11) DEFAULT NULL,
 PRIMARY KEY ('idCase'),
 UNIQUE KEY `Title_UNIQUE` (`Title`),
 KEY `idFIR_idx` (`idFIR`),
 KEY `idJudge_idx` (`idJudge`),
 KEY `idDistrcitCourt_idx` (`idDistrcitCourt`),
 KEY `CaseType` (`CaseType`),
 CONSTRAINT `case_ibfk_1` FOREIGN KEY (`CaseType`) REFERENCES `casetype`
(`idcasetype`),
 CONSTRAINT `idDistrcitCourt` FOREIGN KEY (`idDistrcitCourt`) REFERENCES
`distrcitcourt` (`iddistrcitcourt`),
 CONSTRAINT `idFIR` FOREIGN KEY (`idFIR`) REFERENCES `fir` (`idfir`),
 CONSTRAINT `idJudge` FOREIGN KEY (`idJudge`) REFERENCES `judge` (`idjudge`)
) ENGINE=InnoDB AUTO_INCREMENT=27 DEFAULT CHARSET=utf8
COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `case`
LOCK TABLES `case` WRITE;
/*!40000 ALTER TABLE `case` DISABLE KEYS */;
```

```
INSERT INTO `case` VALUES (3,'wedcc',1,'2000-01-01','9999-01-
01', 'Created', NULL, NULL, NULL), (4, '11', 1, '2000-01-01', '9999-01-
01', 'Created', NULL, 1, NULL), (6, '1rr1', 1, '2000-01-01', '9999-01-
01', 'Created', NULL, 1, 2), (8, '1rr 551', 1, '2000-01-01', '9999-01-
01', 'Created', NULL, 1, 2), (10, '1r66r1', 1, '2000-01-01', '9999-01-
01','verdict',NULL,1,NULL),(11,'1rrrr1',1,'2000-01-01','9999-01-
01','Created',NULL,1,NULL),(13,'1r22wwwrrr1',1,'2000-01-01','9999-01-
01','Created',NULL,1,NULL),(14,'1yuwrrr1',1,'2000-01-01','9999-01-
01', 'Created', NULL, 1, NULL), (15, '1 yeuwrrr1', 1, '2000-01-01', '9999-01-
01', 'Created', NULL, 1, NULL), (16, 'case1:', 1, '2000-11-11', '9999-01-
01', 'Created', NULL, 1, NULL), (18, 'case51:', 1, '2000-11-11', '9999-01-
01', 'Created', NULL, 1, NULL), (19, 'aaa', 1, '2000-01-01', '9999-01-
01','Created',NULL,1,NULL),(24,'casuuue1:',1,'2000-11-11','9999-01-
01', 'Created', NULL, 1, 2), (25, 'acbddd', 1, '2000-01-01', '9999-01-
01', 'Created', NULL, 1, 2), (26, 'sjgdbdm', 1, '2000-01-01', '9999-01-01', 'Created', NULL, 1, 2);
/*!40000 ALTER TABLE `case` ENABLE KEYS */;
UNLOCK TABLES:
/*!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
'STRICT TRANS TABLES, NO ENGINE SUBSTITUTION' */;
DELIMITER;;
/*!50003 CREATE*/ /*!50017 DEFINER=`root`@`localhost`*/ /*!50003 TRIGGER
`UpdateCaseHearing` AFTER INSERT ON `case` FOR EACH ROW begin
insert into hearing
values(null,new.idcase,new.idJudge,"NA",DATE(date(NOW())+15),new.idDistrcitCourt,"Proces
s",null);
insert into judgeschedule
values(null,new.idJudge,DATE(date(NOW())+15),new.idDistrcitCourt,new.idcase);
```

```
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 */;
-- Table structure for table `case has witness`
DROP TABLE IF EXISTS `case_has_witness`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `case_has_witness` (
 `Case_idCase` int(11) NOT NULL,
 `Witness_idWitness` int(11) NOT NULL,
 PRIMARY KEY (`Case_idCase`,`Witness_idWitness`),
 KEY `fk_Case_has_Witness_Witness1_idx` (`Witness_idWitness`),
 KEY `fk_Case_has_Witness_Case1_idx` (`Case_idCase`),
 CONSTRAINT `fk_Case_has_Witness_Case1` FOREIGN KEY (`Case_idCase`)
REFERENCES `case` (`idcase`),
 CONSTRAINT `fk_Case_has_Witness_Witness1` FOREIGN KEY (`Witness_idWitness`)
REFERENCES `witness` (`idwitness`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `case has witness`
```

```
--
```

```
LOCK TABLES `case_has_witness` WRITE;
/*!40000 ALTER TABLE `case_has_witness` DISABLE KEYS */;
INSERT INTO `case_has_witness` VALUES (19,1),(24,2),(25,3),(26,4);
/*!40000 ALTER TABLE `case_has_witness` ENABLE KEYS */;
UNLOCK TABLES:
-- Table structure for table `casesections`
DROP TABLE IF EXISTS `casesections`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `casesections` (
 `Case_idCase` int(11) DEFAULT NULL,
 `Section_idSection` int(11) DEFAULT NULL,
 KEY `fk_Case_has_Section_Section1_idx` (`Section_idSection`),
 KEY `fk_Case_has_Section_Case1_idx` (`Case_idCase`),
 CONSTRAINT `fk_Case_has_Section_Case1` FOREIGN KEY (`Case_idCase`)
REFERENCES `case` (`idcase`),
 CONSTRAINT `fk_Case_has_Section_Section1` FOREIGN KEY (`Section_idSection`)
REFERENCES `section` (`idsection`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `casesections`
```

```
--
```

```
LOCK TABLES `casesections` WRITE;
/*!40000 ALTER TABLE `casesections` DISABLE KEYS */;
INSERT INTO `casesections` VALUES (8,1),(26,1),(25,1),(24,1),(19,1),(3,1),(4,1);
/*!40000 ALTER TABLE `casesections` ENABLE KEYS */;
UNLOCK TABLES:
-- Table structure for table `casetype`
DROP TABLE IF EXISTS `casetype`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `casetype` (
 `idcasetype` int(11) NOT NULL,
 'description' varchar(40) COLLATE utf8_bin DEFAULT NULL,
PRIMARY KEY ('idcasetype')
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `casetype`
LOCK TABLES `casetype` WRITE;
/*!40000 ALTER TABLE `casetype` DISABLE KEYS */;
```

```
INSERT INTO `casetype` VALUES (1,'Civil Miscellaneous '),(2,'Tax
sale'),(3,'Murder'),(4,'Criminal Miscellaneous'),(5,'Juvenile Miscellaneous');
/*!40000 ALTER TABLE `casetype` ENABLE KEYS */;
UNLOCK TABLES:
-- Table structure for table `distrcitcourt`
DROP TABLE IF EXISTS `distrcitcourt`;
/*!40101 SET @saved cs client = @@character set client */;
SET character_set_client = utf8mb4;
CREATE TABLE `distrcitcourt` (
 `idDistrcitCourt` int(11) NOT NULL AUTO_INCREMENT,
 `District` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `City` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 'Name' varchar(100) COLLATE utf8 bin DEFAULT NULL,
 `idHighCourt` int(11) NOT NULL,
 PRIMARY KEY ('idDistrcitCourt'),
 UNIQUE KEY 'District_UNIQUE' ('District'),
 UNIQUE KEY `City_UNIQUE` (`City`),
 KEY `idHighCourt_idx` (`idHighCourt`),
 CONSTRAINT `idHighCourt` FOREIGN KEY (`idHighCourt`) REFERENCES `highcourt`
(`idhighcourt`)
) ENGINE=InnoDB AUTO_INCREMENT=3 DEFAULT CHARSET=utf8
COLLATE=utf8 bin;
/*!40101 SET character_set_client = @saved_cs_client */;
```

```
-- Dumping data for table `distrcitcourt`
LOCK TABLES `distrcitcourt` WRITE;
/*!40000 ALTER TABLE `distrcitcourt` DISABLE KEYS */;
INSERT INTO 'districticourt' VALUES (1,'q','ss','ss',1),(2,'Thane','Thane','Thane District
Court',1);
/*!40000 ALTER TABLE `distrcitcourt` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `fir`
DROP TABLE IF EXISTS `fir`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character set client = utf8mb4;
CREATE TABLE `fir` (
 `idFIR` int(11) NOT NULL AUTO_INCREMENT,
 `Name` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `idPoliceStation` int(11) DEFAULT NULL,
 `FIRcol` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 PRIMARY KEY ('idFIR'),
 KEY `idPoliceStation_idx` (`idPoliceStation`),
 CONSTRAINT `idPoliceStation` FOREIGN KEY (`idPoliceStation`) REFERENCES
`policestation` (`idpolicestation`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
```

```
-- Dumping data for table `fir`
LOCK TABLES `fir` WRITE;
/*!40000 ALTER TABLE `fir` DISABLE KEYS */;
/*!40000 ALTER TABLE `fir` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `hearing`
DROP TABLE IF EXISTS `hearing`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `hearing` (
 `idHearning` int(11) NOT NULL AUTO_INCREMENT,
 `idCase` int(11) DEFAULT NULL,
 `idJudge_hearning` int(11) DEFAULT NULL,
 `Remarks` varchar(200) COLLATE utf8_bin DEFAULT NULL,
 `HearingDate` date DEFAULT NULL,
 `idDistrictCourt_hearing` int(11) DEFAULT NULL,
 `status` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `HearingPetitionId` int(11) DEFAULT NULL,
 PRIMARY KEY ('idHearning'),
 KEY `idcase_idx` (`idCase`),
 KEY `idDisctrictCourt_hearing_idx` (`idDistrictCourt_hearing`),
```

```
KEY 'HearingPetitionId' ('HearingPetitionId'),
 CONSTRAINT `hearing_ibfk_1` FOREIGN KEY (`HearingPetitionId`) REFERENCES
`petition` (`idpetition`),
 CONSTRAINT `idDisctrictCourt_hearing` FOREIGN KEY (`idDistrictCourt_hearing`)
REFERENCES 'distrcitcourt' ('iddistrcitcourt'),
 CONSTRAINT 'idcase' FOREIGN KEY ('idCase') REFERENCES 'case' ('idcase'),
 CONSTRAINT `idjudge_hearning` FOREIGN KEY (`idJudge_hearning`) REFERENCES
`judge` (`idjudge`)
) ENGINE=InnoDB AUTO_INCREMENT=8 DEFAULT CHARSET=utf8
COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `hearing`
LOCK TABLES `hearing` WRITE;
/*!40000 ALTER TABLE `hearing` DISABLE KEYS */;
INSERT INTO `hearing` VALUES (1,8,2,'NA','2018-12-
12',1,'Process',NULL),(2,25,2,'new1','2018-12-28',1,'Complete',NULL),(3,4,NULL,'NA','2000-
01-01',1,'Process',NULL),(4,25,2,'NA','2018-12-28',1,'Process',NULL),(5,8,2,'NA','2018-12-
28',1,'Process',3),(6,25,2,'NA','2018-12-28',1,'Process',NULL),(7,26,2,'NA','2018-12-
28',1,'Process',NULL);
/*!40000 ALTER TABLE `hearing` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `hearingcopy`
```

KEY `idjudge_hearning_idx` (`idJudge_hearning`),

```
DROP TABLE IF EXISTS 'hearingcopy';
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `hearingcopy` (
 `idHearning` int(11) NOT NULL AUTO_INCREMENT,
 'idCase' int(11) DEFAULT NULL,
 `idJudge_hearning` int(11) DEFAULT NULL,
 `Remarks` varchar(200) COLLATE utf8_bin DEFAULT NULL,
 `HearingDate` date DEFAULT NULL,
 `idDistrictCourt_hearing` int(11) DEFAULT NULL,
 `status` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `HearingPetitionId` int(11) DEFAULT NULL,
 PRIMARY KEY ('idHearning'),
 KEY `idcase_idx` (`idCase`),
 KEY `idDisctrictCourt_hearing_idx` (`idDistrictCourt_hearing`),
 KEY `idjudge_hearning_idx` (`idJudge_hearning`),
 KEY `HearingPetitionId` (`HearingPetitionId`)
) ENGINE=InnoDB AUTO_INCREMENT=4 DEFAULT CHARSET=utf8
COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `hearingcopy`
LOCK TABLES 'hearingcopy' WRITE;
/*!40000 ALTER TABLE `hearingcopy` DISABLE KEYS */;
/*!40000 ALTER TABLE `hearingcopy` ENABLE KEYS */;
UNLOCK TABLES;
```

```
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;
/*!50003 CREATE*/ /*!50017 DEFINER=`root`@`localhost`*/ /*!50003 TRIGGER
`UpdatestatusFinal2` AFTER INSERT ON `hearingcopy` FOR EACH ROW begin
insert into hearing
values(null,new.idcase,new.idJudge_hearning,"NA",DATE(date(NOW())+15),new.idDistrictCo
urt_hearing,new.status,null);
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 */;
-- Table structure for table 'highcourt'
DROP TABLE IF EXISTS 'highcourt';
/*!40101 SET @saved_cs_client = @@character_set_client */;
```

```
SET character_set_client = utf8mb4;
CREATE TABLE `highcourt` (
 `idHighCourt` int(11) NOT NULL AUTO_INCREMENT,
 `State` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 'City' varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `Name` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 PRIMARY KEY (`idHighCourt`)
) ENGINE=InnoDB AUTO INCREMENT=4 DEFAULT CHARSET=utf8
COLLATE=utf8_bin;
/*!40101 SET character set client = @saved cs client */;
-- Dumping data for table 'highcourt'
LOCK TABLES 'highcourt' WRITE;
/*!40000 ALTER TABLE `highcourt` DISABLE KEYS */;
INSERT INTO 'highcourt' VALUES
(1,'jj','kk','ll'),(2,'jj','kk','ll'),(3,'Maharashtra','Mumbai','Mumbai Highcourt');
/*!40000 ALTER TABLE `highcourt` ENABLE KEYS */;
UNLOCK TABLES;
-- Temporary view structure for view `history`
DROP TABLE IF EXISTS `history`;
/*!50001 DROP VIEW IF EXISTS `history`*/;
SET @saved cs client = @@character set client;
```

```
SET character_set_client = utf8mb4;
/*!50001 CREATE VIEW `history` AS SELECT
1 AS 'idcase',
1 AS `title`,
1 AS `startdate`,
1 AS `idHearning`,
1 AS 'Remarks',
1 AS `status`,
1 AS `HearingDate`*/;
SET character_set_client = @saved_cs_client;
-- Temporary view structure for view `historydetails`
DROP TABLE IF EXISTS 'historydetails';
/*!50001 DROP VIEW IF EXISTS `historydetails`*/;
SET @saved_cs_client = @@character_set_client;
SET character_set_client = utf8mb4;
/*!50001 CREATE VIEW `historydetails` AS SELECT
1 AS 'idcase',
1 AS `title`,
1 AS `startdate`,
1 AS `idHearning`,
1 AS 'Remarks',
1 AS `status`,
1 AS `HearingDate`*/;
SET character_set_client = @saved_cs_client;
```

```
-- Table structure for table `idproof`
DROP TABLE IF EXISTS 'idproof';
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `idproof` (
 `idProof` int(11) NOT NULL AUTO_INCREMENT,
 `Type` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `idnumber` char(16) COLLATE utf8_bin DEFAULT NULL,
 `idPeople_proof` int(11) DEFAULT NULL,
 PRIMARY KEY ('idProof'),
 KEY `idPeople_idx` (`idPeople_proof`),
 CONSTRAINT `idPeople_proof` FOREIGN KEY (`idPeople_proof`) REFERENCES `people`
(`idpeople`)
) ENGINE=InnoDB AUTO INCREMENT=4 DEFAULT CHARSET=utf8
COLLATE=utf8 bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `idproof`
LOCK TABLES `idproof` WRITE;
/*!40000 ALTER TABLE `idproof` DISABLE KEYS */;
INSERT INTO `idproof` VALUES
(1,'Adhar','1234567890123456',1),(2,'Adhar','1234567890123456',2),(3,'Adhar','1234567890123
456',2);
```

```
/*!40000 ALTER TABLE `idproof` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `judge`
DROP TABLE IF EXISTS 'judge';
/*!40101 SET @saved cs client = @@character set client */;
SET character_set_client = utf8mb4;
CREATE TABLE `judge` (
 `idJudge` int(11) NOT NULL AUTO_INCREMENT,
 `idDistrictCourt` int(11) DEFAULT NULL,
 'idPeoplel' int(11) DEFAULT NULL,
 PRIMARY KEY ('idJudge'),
 KEY `idDistrictCourt_idx` (`idDistrictCourt`),
 KEY `idPeople_idx` (`idPeoplel`),
 CONSTRAINT `idDistrictCourt` FOREIGN KEY (`idDistrictCourt`) REFERENCES
`distrcitcourt` (`iddistrcitcourt`),
 CONSTRAINT `idPeople` FOREIGN KEY (`idPeoplel`) REFERENCES `people` (`idpeople`)
) ENGINE=InnoDB AUTO_INCREMENT=6 DEFAULT CHARSET=utf8
COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table 'judge'
LOCK TABLES `judge` WRITE;
```

```
/*!40000 ALTER TABLE 'judge' DISABLE KEYS */;
INSERT INTO 'judge' VALUES (1,1,1),(2,1,7),(3,1,7),(4,1,8),(5,1,9);
/*!40000 ALTER TABLE `judge` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `judgescase`
DROP TABLE IF EXISTS `judgescase`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `judgescase` (
 'idjudge' int(11) DEFAULT NULL,
 'idcase' int(11) DEFAULT NULL,
 KEY `idjudge` (`idjudge`),
 KEY 'idcase' ('idcase'),
 CONSTRAINT `judgescase_ibfk_1` FOREIGN KEY (`idjudge`) REFERENCES `judge`
(`idjudge`),
 CONSTRAINT `judgescase_ibfk_2` FOREIGN KEY (`idcase`) REFERENCES `case`
(`idcase`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table 'judgescase'
LOCK TABLES 'judgescase' WRITE;
```

```
/*!40000 ALTER TABLE `judgescase` DISABLE KEYS */;
INSERT INTO 'judgescase' VALUES (1,3),(2,6),(1,8),(5,25),(5,26),(2,19),(3,13),(4,14),(4,16);
/*!40000 ALTER TABLE `judgescase` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `judgeschedule`
DROP TABLE IF EXISTS 'judgeschedule';
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `judgeschedule` (
 `idJudgeSchedule` int(11) NOT NULL AUTO_INCREMENT,
 `idJudge_sch` int(11) DEFAULT NULL,
 `date` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `idDistrictCourt_sch` int(11) DEFAULT NULL,
 `idCase_sch` int(11) DEFAULT NULL,
 PRIMARY KEY ('idJudgeSchedule'),
 KEY `idjudge_idx` (`idJudge_sch`),
 KEY `idDistrictcourt_idx` (`idDistrictCourt_sch`),
 KEY `idCase_idx` (`idCase_sch`),
 CONSTRAINT `idCase_sch` FOREIGN KEY (`idCase_sch`) REFERENCES `case` (`idcase`),
 CONSTRAINT `idDistrictcourt_sch` FOREIGN KEY (`idDistrictCourt_sch`) REFERENCES
`distrcitcourt` (`iddistrcitcourt`),
 CONSTRAINT `idjudge_sch` FOREIGN KEY (`idJudge_sch`) REFERENCES `judge`
(`idjudge`)
) ENGINE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARSET=utf8
COLLATE=utf8 bin;
```

```
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table 'judgeschedule'
LOCK TABLES 'judgeschedule' WRITE;
/*!40000 ALTER TABLE `judgeschedule` DISABLE KEYS */;
INSERT INTO `judgeschedule` VALUES (1,2,'2018-12-28',1,26);
/*!40000 ALTER TABLE 'judgeschedule' ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `lawyer`
DROP TABLE IF EXISTS `lawyer`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `lawyer` (
 `idLawyer` int(11) NOT NULL AUTO INCREMENT,
 'type' varchar(45) COLLATE utf8 bin DEFAULT NULL,
 `qualification` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `idPeople_lawyer` int(11) DEFAULT NULL,
 `idCase_lawyer` int(11) DEFAULT NULL,
 PRIMARY KEY ('idLawyer'),
 UNIQUE KEY `idPeople_lawyer` (`idPeople_lawyer`),
 KEY `idPeople_idx` (`idPeople_lawyer`),
```

```
KEY `idCase_lawyer_idx` (`idCase_lawyer`),
   CONSTRAINT `idCase_lawyer` FOREIGN KEY (`idCase_lawyer`) REFERENCES `case`
(`idcase`),
   CONSTRAINT `idPeople_lawyer` FOREIGN KEY (`idPeople_lawyer`) REFERENCES
`people` (`idpeople`)
) ENGINE=InnoDB AUTO INCREMENT=8 DEFAULT CHARSET=utf8
COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `lawyer`
LOCK TABLES `lawyer` WRITE;
/*!40000 ALTER TABLE `lawyer` DISABLE KEYS */;
INSERT INTO `lawyer` VALUES
(1,'Criminal','LLB',1,NULL),(2,'Criminal','LLB',2,NULL),(4,'criminal','Ilb',3,NULL),(5,'Criminal','LLB',1,NULL),(5,'Criminal','LLB',2,NULL),(6,'Criminal','LLB',1,NULL),(1,'Criminal','LLB',2,NULL),(2,'Criminal','LLB',2,NULL),(3,'Criminal','LLB',2,NULL),(4,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LLB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Criminal','LB',2,NULL),(5,'Crimina
l','llb',4,NULL),(6,'respondent','llb',5,NULL),(7,'petitioner','llb',6,NULL);
/*!40000 ALTER TABLE `lawyer` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `lawyer_has_case`
DROP TABLE IF EXISTS `lawyer_has_case`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
 SET character_set_client = utf8mb4;
CREATE TABLE `lawyer_has_case` (
   `Lawyer_idLawyer` int(11) DEFAULT NULL,
```

```
`Case_idCase` int(11) DEFAULT NULL,
 'type' varchar(20) COLLATE utf8_bin DEFAULT NULL,
 KEY `fk_Lawyer_has_Case_Case1_idx` (`Case_idCase`),
 KEY `fk_Lawyer_has_Case_Lawyer1_idx` (`Lawyer_idLawyer`),
 CONSTRAINT `fk_Lawyer_has_Case_Case1` FOREIGN KEY (`Case_idCase`)
REFERENCES `case` (`idcase`),
 CONSTRAINT `fk_Lawyer_has_Case_Lawyer1` FOREIGN KEY (`Lawyer_idLawyer`)
REFERENCES `lawyer` (`idlawyer`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `lawyer has case`
LOCK TABLES `lawyer_has_case` WRITE;
/*!40000 ALTER TABLE `lawyer_has_case` DISABLE KEYS */;
INSERT INTO `lawyer_has_case` VALUES
(1,3,'Petitioner'),(2,3,'Respondent'),(4,26,'Respondent'),(5,26,'Petitioner'),(6,25,'Respondent'),(7,2
5, 'Petitioner');
/*!40000 ALTER TABLE `lawyer has case` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `people`
DROP TABLE IF EXISTS `people`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
```

```
CREATE TABLE `people` (
 'idPeople' int(11) NOT NULL AUTO INCREMENT,
 `FirsName` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `LastName` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `AptNumb` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `AptName` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `Street` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `Landmark` varchar(45) COLLATE utf8 bin DEFAULT NULL,
 'city' varchar(45) COLLATE utf8 bin DEFAULT NULL,
 `State` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `Country` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 PRIMARY KEY ('idPeople')
) ENGINE=InnoDB AUTO_INCREMENT=41 DEFAULT CHARSET=utf8
COLLATE=utf8 bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table 'people'
LOCK TABLES `people` WRITE;
/*!40000 ALTER TABLE `people` DISABLE KEYS */;
INSERT INTO `people` VALUES (1,'anil','kadam','12','abc','rambaug','opp
hotel', 'mumbai', 'Maharashtra', 'India'), (2, 'ram', 'kapoor', '12', 'abc', 'rambaug', 'opp
hotel', 'mumbai', 'Maharashtra', 'India'), (3, 'keshav', 'shinde', '12', 'abc', 'rambaug', 'opp
hotel', 'mumbai', 'Maharashtra', 'India'), (4, 'asmita', 'k', '12', 'abc', 'rambaug', 'opp
hotel', 'mumbai', 'Maharashtra', 'India'), (5, 'raj', 'singh', '12', 'abc', 'rambaug', 'opp
hotel', 'mumbai', 'Maharashtra', 'India'), (6, 'ankita', 'dhawali', '12', 'abc', 'rambaug', 'opp
hotel', 'mumbai', 'Maharashtra', 'India'), (7, 'amrish', 'puri', '23', 'ramb', 'near', 'mum', 'mh', 'in', 'kiran'), (8, 'r
a','23','mk','ck
road', 'opp', 'pune', 'mh', 'in', 'ram'), (9, 'kapoor', '9', 'la', 'kj', 'opp', 'tahne', 'mh', 'in', 'ms'), (10, 'amrish', 'puri', '
23', 'ramb', 'near', 'mum', 'mh', 'in', 'kiran'), (11, 'ra', '23', 'mk', 'ck
```

```
road', 'opp', 'pune', 'mh', 'in', 'ram'), (12, 'kapoor', '9', 'la', 'kj', 'opp', 'tahne', 'mh', 'in', 'ms'), (13, 'amrish', 'puri',
'23', 'ramb', 'near', 'mum', 'mh', 'in', 'kiran'), (14, 'ra', '23', 'mk', 'ck
road','opp','pune','mh','in','ram'),(15,'kapoor','9','la','kj','opp','tahne','mh','in','ms'),(16,'amrish','puri',
'23', 'ramb', 'near', 'mum', 'mh', 'in', 'kiran'), (17, 'ra', '23', 'mk', 'ck
road','opp','pune','mh','in','ram'),(18,'kapoor','9','la','kj','opp','tahne','mh','in','ms'),(19,'amrish','puri',
'23', 'ramb', 'near', 'mum', 'mh', 'in', 'kiran'), (20, 'ra', '23', 'mk', 'ck
road','opp','pune','mh','in','ram'),(21,'kapoor','9','la','kj','opp','tahne','mh','in','ms'),(22,'amrish','puri',
'23', 'ramb', 'near', 'mum', 'mh', 'in', 'kiran'), (23, 'ra', '23', 'mk', 'ck
road','opp','pune','mh','in','ram'),(24,'kapoor','9','la','kj','opp','tahne','mh','in','ms'),(25,'dhoni','23','ne
w', 'aa', '12', 'aa', '122', 'in', 'o'), (26, 'amrish', 'puri', '23', 'ramb', 'near', 'mum', 'mh', 'in', 'kiran'), (27, 'ra', '23', 'm
k','ck
road','opp','pune','mh','in','ram'),(28,'kapoor','9','la','kj','opp','tahne','mh','in','ms'),(29,'dhoni','23','ne
w', 'aa', '12', 'aa', '122', 'in', 'o'), (30, 'amrish', 'puri', '23', 'ramb', 'near', 'mum', 'mh', 'in', 'kiran'), (31, 'ra', '23', 'm
k'.'ck
road','opp','pune','mh','in','ram'),(32,'kapoor','9','la','kj','opp','tahne','mh','in','ms'),(33,'dhoni','23','ne
w','aa','12','aa','122','in','o'),(34,'pari','karpe','23','abc','street','opp','mumbai','maharashtra','india'),(3
5, 'pari', 'karpe', '23', 'abc', 'street', 'opp', 'mumbai', 'maharashtra', 'india'), (36, 'pari', 'karpe', '23', 'abc', 'street', 'opp', 'mumbai', 'maharashtra', 'india'), (36, 'pari', 'karpe', '23', 'abc', 'street', 'opp', 'mumbai', 'maharashtra', 'india'), (36, 'pari', 'karpe', '23', 'abc', 'street', 'opp', 'mumbai', 'maharashtra', 'india'), (36, 'pari', 'karpe', '23', 'abc', 'street', 'opp', 'mumbai', 'maharashtra', 'india'), (36, 'pari', 'karpe', '23', 'abc', 'street', 'opp', 'mumbai', 'maharashtra', 'india'), (36, 'pari', 'karpe', '23', 'abc', 'street', 'opp', 'mumbai', 'maharashtra', 'india'), (36, 'pari', 'karpe', '23', 'abc', 'street', 'opp', 'mumbai', 'maharashtra', 'india'), (36, 'pari', 'karpe', '23', 'abc', 'street', 'opp', 'mumbai', 'maharashtra', 'india'), (36, 'pari', 'karpe', '23', 'abc', 'street', 'opp', 'mumbai', 'maharashtra', 'india'), 'abc', 'street', 'opp', 'mumbai', 'maharashtra', 'india'), 'abc', 'street', 'opp', 'maharashtra', 'india'), 'abc', 'street', 'abc', 'street', 'opp', 'maharashtra', 'india'), 'abc', 'street', '
t','opp','mumbai','maharashtra','india'),(37,'parlll','karpe','23','abc','street','opp','mumbai','maharasht
ra', 'india'), (38, 'parlll', 'karpe', '23', 'abc', 'street', 'opp', 'mumbai', 'maharashtra', 'india'), (39, 'parlll', 'karpe'
,'23','abc','street','opp','mumbai','maharashtra','india'),(40,'parlll','karpe','23','abc','street','opp','mum
bai', 'maharashtra', 'india');
/*!40000 ALTER TABLE `people` ENABLE KEYS */;
UNLOCK TABLES:
-- Table structure for table `petition`
DROP TABLE IF EXISTS `petition`;
/*!40101 SET @saved cs client = @@character set client */;
SET character_set_client = utf8mb4;
CREATE TABLE `petition` (
  'idPetition' int(11) NOT NULL AUTO INCREMENT,
  `idDistrictCourt_petition` int(11) DEFAULT NULL,
  `idPetitionSrc` int(11) DEFAULT NULL,
```

```
`idLawyer_petition` int(11) DEFAULT NULL,
 `idCase_petition` int(11) DEFAULT NULL,
 `idjudge_petition` int(11) DEFAULT NULL,
 `PetitionStatus` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 'Petitiondate' date DEFAULT NULL,
 PRIMARY KEY ('idPetition'),
 KEY `idcase_idx` (`idCase_petition`),
 KEY `idDistrictCourt_idx` (`idDistrictCourt_petition`),
 KEY `idAccused_idx` (`idPetitionSrc`),
 KEY `idLawyer_idx` (`idLawyer_petition`),
 KEY `idJudge_idx` (`idjudge_petition`),
 CONSTRAINT `idDistrictCourt_petition` FOREIGN KEY (`idDistrictCourt_petition`)
REFERENCES 'distrcitcourt' ('iddistrcitcourt'),
 CONSTRAINT `idJudge_petition` FOREIGN KEY (`idjudge_petition`) REFERENCES
`judge` (`idjudge`),
 CONSTRAINT `idLawyer_petition` FOREIGN KEY (`idLawyer_petition`) REFERENCES
`lawyer` (`idlawyer`),
 CONSTRAINT `idPetitionsrc` FOREIGN KEY (`idPetitionSrc`) REFERENCES `petitioner`
(`idpetitioner`),
 CONSTRAINT `idcase_petition` FOREIGN KEY ('idCase_petition') REFERENCES `case`
('idcase')
) ENGINE=InnoDB AUTO_INCREMENT=4 DEFAULT CHARSET=utf8
COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `petition`
LOCK TABLES `petition` WRITE;
/*!40000 ALTER TABLE `petition` DISABLE KEYS */;
```

```
INSERT INTO `petition` VALUES (2,1,1,1,8,2,'Created','2018-01-
01'),(3,1,1,1,8,2,'Created','2000-01-01');
/*!40000 ALTER TABLE `petition` ENABLE KEYS */;
UNLOCK TABLES:
/*!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
                                 = @ @ sal mode */:
/*!50003 SET sql mode
'STRICT TRANS TABLES, NO ENGINE SUBSTITUTION' */;
DELIMITER:
/*!50003 CREATE*/ /*!50017 DEFINER=`root`@`localhost`*/ /*!50003 TRIGGER
`UpdatePetitionHearing` AFTER INSERT ON `petition` FOR EACH ROW begin
insert into hearing
values(null,new.idCase_petition,new.idjudge_petition,"NA",DATE(date(NOW())+15),new.idDis
trictCourt_petition,"Process",new.idPetition);
insert into judgeschedule
values(null,idjudge petition,DATE(date(NOW())+15),new.idDistrictCourt petition,new.idCase
petition);
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 */;
```

```
-- Table structure for table `petitioner`
DROP TABLE IF EXISTS `petitioner`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `petitioner` (
 `idPetitioner` int(11) NOT NULL,
 `idPeople_petitioner` int(11) DEFAULT NULL,
 PRIMARY KEY ('idPetitioner'),
 UNIQUE KEY 'idPetitioner' ('idPetitioner'),
 UNIQUE KEY `idPeople_petitioner` (`idPeople_petitioner`),
 KEY `idPeople_idx` (`idPeople_petitioner`),
 CONSTRAINT `idPeople_petitioner` FOREIGN KEY (`idPeople_petitioner`) REFERENCES
`people` (`idpeople`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_bin;
/*!40101 SET character set client = @saved cs client */;
-- Dumping data for table `petitioner`
LOCK TABLES 'petitioner' WRITE;
/*!40000 ALTER TABLE `petitioner` DISABLE KEYS */;
INSERT INTO `petitioner` VALUES (1,1),(2,12),(3,13),(4,15);
/*!40000 ALTER TABLE `petitioner` ENABLE KEYS */;
UNLOCK TABLES;
```

```
-- Table structure for table `petitioner_has_case`
DROP TABLE IF EXISTS `petitioner_has_case`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `petitioner_has_case` (
 `Petitioner_idPetitioner` int(11) NOT NULL,
 `Case_idCase` int(11) NOT NULL,
 PRIMARY KEY ('Petitioner_idPetitioner', 'Case_idCase'),
 KEY `fk_Petitioner_has_Case_Case1_idx` (`Case_idCase`),
 KEY `fk_Petitioner_has_Case_Petitioner1_idx` (`Petitioner_idPetitioner`),
 CONSTRAINT `fk_Petitioner_has_Case_Case1` FOREIGN KEY (`Case_idCase`)
REFERENCES `case` (`idcase`),
 CONSTRAINT `fk_Petitioner_has_Case_Petitioner1` FOREIGN KEY
(`Petitioner_idPetitioner`) REFERENCES `petitioner` (`idpetitioner`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `petitioner_has_case`
LOCK TABLES `petitioner_has_case` WRITE;
/*!40000 ALTER TABLE `petitioner_has_case` DISABLE KEYS */;
INSERT INTO `petitioner_has_case` VALUES (1,3),(4,24),(3,25),(2,26);
/*!40000 ALTER TABLE `petitioner_has_case` ENABLE KEYS */;
UNLOCK TABLES;
```

```
-- Table structure for table `policestation`
DROP TABLE IF EXISTS 'policestation';
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `policestation` (
 `idPoliceStation` int(11) NOT NULL AUTO_INCREMENT,
 `District` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 'City' varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `Name` varchar(45) COLLATE utf8_bin DEFAULT NULL,
PRIMARY KEY ('idPoliceStation')
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `policestation`
LOCK TABLES 'policestation' WRITE;
/*!40000 ALTER TABLE `policestation` DISABLE KEYS */;
/*!40000 ALTER TABLE `policestation` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `respondent`
```

```
DROP TABLE IF EXISTS 'respondent';
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `respondent` (
 `idRespondent` int(11) NOT NULL AUTO_INCREMENT,
 `idPeople_res` int(11) DEFAULT NULL,
 PRIMARY KEY ('idRespondent'),
 KEY `idPeople_idx` (`idPeople_res`),
 CONSTRAINT `idPeople_res` FOREIGN KEY (`idPeople_res`) REFERENCES `people`
(`idpeople`)
) ENGINE=InnoDB AUTO_INCREMENT=6 DEFAULT CHARSET=utf8
COLLATE=utf8 bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `respondent`
LOCK TABLES 'respondent' WRITE;
/*!40000 ALTER TABLE `respondent` DISABLE KEYS */;
INSERT INTO 'respondent' VALUES (1,1),(3,20),(4,21),(5,22);
/*!40000 ALTER TABLE `respondent` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `respondent_has_case`
```

```
DROP TABLE IF EXISTS `respondent_has_case`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `respondent_has_case` (
 `Respondent_idRespondent` int(11) NOT NULL,
 `Case_idCase` int(11) NOT NULL,
 PRIMARY KEY (`Respondent_idRespondent`, `Case_idCase`),
 KEY `fk_Respondent_has_Case_Case1_idx` (`Case_idCase`),
 KEY `fk_Respondent_has_Case_Respondent1_idx` (`Respondent_idRespondent`),
 CONSTRAINT `fk_Respondent_has_Case_Case1` FOREIGN KEY (`Case_idCase`)
REFERENCES `case` (`idcase`),
 CONSTRAINT `fk_Respondent_has_Case_Respondent1` FOREIGN KEY
(`Respondent_idRespondent`) REFERENCES `respondent` (`idrespondent`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `respondent_has_case`
LOCK TABLES `respondent_has_case` WRITE;
/*!40000 ALTER TABLE `respondent_has_case` DISABLE KEYS */;
INSERT INTO `respondent_has_case` VALUES (1,3),(5,25),(3,26),(4,26);
/*!40000 ALTER TABLE `respondent_has_case` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `section`
```

```
DROP TABLE IF EXISTS `section`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `section` (
 `idSection` int(11) NOT NULL AUTO_INCREMENT,
 `Name` varchar(45) COLLATE utf8_bin DEFAULT NULL,
 `Description` varchar(200) COLLATE utf8_bin DEFAULT NULL,
 `Act_idAct` int(11) NOT NULL,
 PRIMARY KEY ('idSection', 'Act_idAct'),
 KEY `fk_Section_Act1_idx` (`Act_idAct`),
 CONSTRAINT `fk_Section_Act1` FOREIGN KEY (`Act_idAct`) REFERENCES `act`
(`idact`)
) ENGINE=InnoDB AUTO_INCREMENT=3 DEFAULT CHARSET=utf8
COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `section`
LOCK TABLES `section` WRITE;
/*!40000 ALTER TABLE `section` DISABLE KEYS */;
INSERT INTO `section` VALUES (1,'12A','Defination of criminal
conspiracy',1),(2,'300','Muder',1);
/*!40000 ALTER TABLE `section` ENABLE KEYS */;
UNLOCK TABLES;
```

```
-- Table structure for table `verdict`
DROP TABLE IF EXISTS `verdict`;
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `verdict` (
 `idVerdict` int(11) NOT NULL AUTO_INCREMENT,
 `idCase_verdict` int(11) DEFAULT NULL,
 'idsection' int(11) DEFAULT NULL,
 `idact` int(11) DEFAULT NULL,
 `VerdictDate` date DEFAULT NULL,
 `remarks` varchar(200) COLLATE utf8_bin DEFAULT NULL,
 `LawyerPet` int(11) DEFAULT NULL,
 `LawyerRes` int(11) DEFAULT NULL,
 `idAccussed_verdict` int(11) DEFAULT NULL,
 `idJudge_verdict` int(11) DEFAULT NULL,
 `idDistrictCourt_verdict` int(11) DEFAULT NULL,
 PRIMARY KEY ('idVerdict'),
 KEY `idcase_idx` (`idCase_verdict`),
 KEY `idsection_idx` (`idsection`),
 KEY `idact_idx` (`idact`),
 KEY `idjudge_idx` (`idJudge_verdict`),
 KEY `Lawyerdef_idx` (`LawyerPet`),
 KEY `Lawyerpros_idx` (`LawyerRes`),
 KEY `idDistrictCourt_idx` (`idDistrictCourt_verdict`),
 KEY `idAccussed_verdict_idx` (`idAccussed_verdict`),
 CONSTRAINT `Lawyerdef` FOREIGN KEY (`LawyerPet`) REFERENCES `lawyer`
(`idlawyer`),
```

```
CONSTRAINT `Lawyerpros` FOREIGN KEY (`LawyerRes`) REFERENCES `lawyer`
(`idlawyer`),
 CONSTRAINT `idAccussed_verdict` FOREIGN KEY (`idAccussed_verdict`) REFERENCES
`respondent` (`idrespondent`),
 CONSTRAINT `idDistrictCourt_verdict` FOREIGN KEY (`idDistrictCourt_verdict`)
REFERENCES 'distrcitcourt' ('iddistrcitcourt'),
 CONSTRAINT 'idact' FOREIGN KEY ('idact') REFERENCES 'act' ('idact'),
 CONSTRAINT `idcase_verdict` FOREIGN KEY (`idCase_verdict`) REFERENCES `case`
(`idcase`),
CONSTRAINT `idjudge_verdict` FOREIGN KEY (`idJudge_verdict`) REFERENCES `judge`
(`idjudge`),
 CONSTRAINT 'idsection' FOREIGN KEY ('idsection') REFERENCES 'section' ('idsection')
) ENGINE=InnoDB AUTO INCREMENT=2 DEFAULT CHARSET=utf8
COLLATE=utf8 bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `verdict`
LOCK TABLES `verdict` WRITE;
/*!40000 ALTER TABLE `verdict` DISABLE KEYS */;
INSERT INTO `verdict` VALUES (1,10,1,1,'2018-12-13','guilty',1,2,1,1,1);
/*!40000 ALTER TABLE `verdict` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `witness`
DROP TABLE IF EXISTS `witness`;
```

```
/*!40101 SET @saved_cs_client = @@character_set_client */;
SET character_set_client = utf8mb4;
CREATE TABLE `witness` (
 `idWitness` int(11) NOT NULL AUTO_INCREMENT,
 `idPeople_witness` int(11) DEFAULT NULL,
 PRIMARY KEY ('idWitness'),
 KEY `idPeople_witness_idx` (`idPeople_witness`),
 CONSTRAINT `idPeople_witness` FOREIGN KEY (`idPeople_witness`) REFERENCES
`people` (`idpeople`)
) ENGINE=InnoDB AUTO_INCREMENT=5 DEFAULT CHARSET=utf8
COLLATE=utf8_bin;
/*!40101 SET character_set_client = @saved_cs_client */;
-- Dumping data for table `witness`
LOCK TABLES `witness` WRITE;
/*!40000 ALTER TABLE `witness` DISABLE KEYS */;
INSERT INTO `witness` VALUES (4,25),(3,26),(2,27),(1,28);
/*!40000 ALTER TABLE `witness` ENABLE KEYS */;
UNLOCK TABLES:
-- Temporary view structure for view `witnessdetails`
DROP TABLE IF EXISTS `witnessdetails`;
/*!50001 DROP VIEW IF EXISTS `witnessdetails`*/;
```

```
SET @saved_cs_client = @@character_set_client;
SET character_set_client = utf8mb4;
/*!50001 CREATE VIEW `witnessdetails` AS SELECT
1 AS 'idcase',
1 AS `Title`,
1 AS `witness_idwitness`*/;
SET character_set_client = @saved_cs_client;
-- Dumping events for database 'judicarysystem3'
-- Dumping routines for database 'judicarysystem3'
/*!50003 DROP PROCEDURE IF EXISTS `addverdict` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;;
CREATE DEFINER=`root`@`localhost` PROCEDURE `addverdict`(in lvl case int,lvl idsec
int,lvl_idact int,lvl_verdictdate date,lvl_remarks varchar(40),lvl_lawP int,lvl_lawR int,lvl_acc
int,lvl_judge int,lvl_district int)
```

```
begin
insert into verdict
values(null,lvl_case,lvl_idsec,lvl_idact,lvl_verdictdate,lvl_remarks,lvl_lawP,lvl_lawP,lvl_lawP,lvl_acc,lv
l_judge,lvl_district);
update `case` set status ="verdict" where idcase = lvl_case;
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 `caseentities` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;;
CREATE DEFINER=`root`@`localhost` PROCEDURE `caseentities`(in lvl_caseid int,lvl_resid
int,lvl_petid int,lvl_lawyerP int,lvl_lawyerR int)
begin
if((select count(*) from `case` where idcase = lvl_caseid)=1 && (select count(*) from lawyer
where idlwayer in(lvl lawyerP,lvl lawyerR)=2 &&(select count(*) from respondent where
idRespondent = lvl_resid) = 1&&(select count(*) from petitioner where
idPetitioner=lvl_petid)=1))
then
```

insert into lawyer has case values(lvl lawyerP,lvl caseid, 'Petitioner');

```
insert into lawyer has case values(lvl lawyerR,lvl caseid, 'Respondent');
insert into respondent has case values(lvl resid,lvl caseid);
insert into petitioner_has_case values(lvl_petid,lvl_caseid);
end if:
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 `CreateAllLawyer` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER ;;
CREATE DEFINER=`root`@`localhost` PROCEDURE `CreateAllLawyer`(in lvl_type
varchar(45),lvl_qualify varchar(45),lvl_idpeople int)
begin
if((select count(*) from people where idpeople=lvl_idpeople)=1)
then
insert into lawyer values(null,lvl_type,lvl_qualify,lvl_idpeople,null);
end if;
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 `CreateAllPetitioner` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER::
CREATE DEFINER=`root`@`localhost` PROCEDURE `CreateAllPetitioner`(lvl_idpeople_int)
begin
if((select count(*) from people where idpeople=lvl_idpeople)=1)
then
insert into petitioner values(null,lvl_idpeople);
end if:
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 `CreateAllPetitioners` */;
```

```
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;
CREATE DEFINER=`root`@`localhost` PROCEDURE `CreateAllPetitioners`(lvl idpeople int)
begin
if((select count(*) from people where idpeople=lvl_idpeople)=1)
then
insert into petitioner values(null,lvl_idpeople);
end if:
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 `CreateAllRes` */;
/*!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
'STRICT TRANS TABLES, NO ENGINE SUBSTITUTION' */;
DELIMITER:
CREATE DEFINER=`root`@`localhost` PROCEDURE `CreateAllRes`(lvl_idpeople int)
begin
if((select count(*) from people where idpeople=lvl_idpeople)=1)
then
insert into respondent values(null,lvl_idpeople);
end if;
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 `CreateLawyer` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;;
CREATE DEFINER=`root`@`localhost` PROCEDURE `CreateLawyer`(in lvl_type
varchar(45),lvl qualify varchar(45),lvl idpeople int)
```

```
if((select count(*) from people where idpeople=lvl people)=1)
then
insert into lawyer values(null,lvl_type,lvl_qualify,lvl_idpeople,null);
end if ;;
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 `CreateLawyerf` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;
CREATE DEFINER=`root`@`localhost` PROCEDURE `CreateLawyerf`(in lvl_type
varchar(45),lvl_qualify varchar(45),lvl_idpeople int)
if((select count(*) from people where idpeople=lvl_people)=1)
then
insert into lawyer values(null,lvl_type,lvl_qualify,lvl_idpeople,null);
end if ;;
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 `CreateLawyers` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;
CREATE DEFINER=`root`@`localhost` PROCEDURE `CreateLawyers`(in lvl_type
varchar(45),lvl_qualify varchar(45),lvl_idpeople int)
if((select count(*) from people where idpeople=lvl_idpeople)=1)
then
insert into lawyer values(null,lvl_type,lvl_qualify,lvl_idpeople,null);
end if ;;
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 `CreateLawyers7` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;
CREATE DEFINER=`root`@`localhost` PROCEDURE `CreateLawyers7`(in lvl_type
varchar(45),lvl_qualify varchar(45),lvl_idpeople int)
if((select count(*) from people where idpeople=lvl_idpeople)=1)
then
insert into lawyer values(null,lvl_type,lvl_qualify,lvl_idpeople,null);
end if ;;
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 `createPeople` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;;
CREATE DEFINER=`root`@`localhost` PROCEDURE `createPeople`(in lvl Fname
varchar(45),lvl_Lname varchar(45),lvl_Aptno varchar(45),lvl_Aptname
```

```
varchar(45),lvl Aptstreet varchar(45),lvl Aptlandmark varchar(45),lvl city varchar(45),lvl state
varchar(45),lvl_country varchar(45),lvl_idno char(16))
begin
set @set = null:
select @s:=count(idnumber) from idproof where idnumber=lvl_idno;
if(@s < 0)
then insert into people
values(null,lvl_Fname,lvl_Lname,lvl_Aptno,lvl_Aptname,lvl_Aptstreet,lvl_Aptlandmark,lvl_cit
y,lvl state,lvl country);
insert into idproof values(null,'Adhar',lvl_idno,new.idpeople);
end if:
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 `createPeople0` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;
CREATE DEFINER=`root`@`localhost` PROCEDURE `createPeople0`(in lvl Fname
varchar(45),lvl_Lname varchar(45),lvl_Aptno varchar(45),lvl_Aptname
```

```
varchar(45),lvl Aptstreet varchar(45),lvl Aptlandmark varchar(45),lvl city varchar(45),lvl state
varchar(45),lvl_country varchar(45),lvl_idno char(16))
begin
if(select count(idnumber) from idproof where idnumber=lvl_idno <0)
then insert into people
values(null,lvl_Fname,lvl_Lname,lvl_Aptno,lvl_Aptname,lvl_Aptstreet,lvl_Aptlandmark,lvl_cit
y,lvl state,lvl country);
insert into idproof values(null,'Adhar',lvl_idno,new.idpeople);
end if:
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 `createPeople7` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;
CREATE DEFINER=`root`@`localhost` PROCEDURE `createPeople7`(in lvl Fname
varchar(45),lvl_Lname varchar(45),lvl_Aptno varchar(45),lvl_Aptname
```

```
varchar(45),lvl Aptstreet varchar(45),lvl Aptlandmark varchar(45),lvl city varchar(45),lvl state
varchar(45),lvl_country varchar(45),lvl_idno char(16))
begin
insert into people
values(null,lvl_Fname,lvl_Lname,lvl_Aptno,lvl_Aptname,lvl_Aptstreet,lvl_Aptlandmark,lvl_cit
y,lvl state,lvl country);
insert into idproof values(null,'Adhar',lvl_idno,new.idpeople);
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 `createPeople71` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;
CREATE DEFINER='root'@'localhost' PROCEDURE 'createPeople71' (in lvl Fname
```

varchar(45),lvl_Lname varchar(45),lvl_Aptno varchar(45),lvl_Aptname

```
varchar(45),lvl Aptstreet varchar(45),lvl Aptlandmark varchar(45),lvl city varchar(45),lvl state
varchar(45),lvl_country varchar(45),lvl_idno char(16))
begin
insert into people
values(null,lvl_Fname,lvl_Lname,lvl_Aptno,lvl_Aptname,lvl_Aptstreet,lvl_Aptlandmark,lvl_cit
y,lvl state,lvl country);
insert into idproof values(null, 'Adhar', lvl_idno, 1);
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 `createPeopleDetails` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;
```

CREATE DEFINER=`root`@`localhost` PROCEDURE `createPeopleDetails`(in lvl Fname

varchar(45),lvl_Lname varchar(45),lvl_Aptno varchar(45),lvl_Aptname

```
varchar(45),lvl Aptstreet varchar(45),lvl Aptlandmark varchar(45),lvl city varchar(45),lvl state
varchar(45),lvl_country varchar(45),lvl_no varchar(16))
begin
if((select count(*) from idproof where idnumber = lvl_no)<1)
then
insert into people
values(null,lvl Fname,lvl Lname,lvl Aptno,lvl Aptname,lvl Aptstreet,lvl Aptlandmark,lvl cit
y,lvl_state,lvl_country);
end if;
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 `createPeoplef` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;
```

```
CREATE DEFINER=`root`@`localhost` PROCEDURE `createPeoplef`(in lvl Fname
varchar(45),lvl_Lname varchar(45),lvl_Aptno varchar(45),lvl_Aptname
varchar(45),lvl_Aptstreet varchar(45),lvl_Aptlandmark varchar(45),lvl_city varchar(45),lvl_state
varchar(45),lvl country varchar(45),lvl idno char(16))
begin
if(select count(idnumber) from idproof where idnumber=lvl_idno <0)
then insert into people
values(null,lvl_Fname,lvl_Lname,lvl_Aptno,lvl_Aptname,lvl_Aptstreet,lvl_Aptlandmark,lvl_cit
y,lvl_state,lvl_country);
insert into idproof values(null,'Adhar',lvl_idno,new.idpeople);
end if;
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 `createPeopleif` */;
/*!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
'STRICT TRANS TABLES, NO ENGINE SUBSTITUTION' */;
DELIMITER;
```

```
CREATE DEFINER=`root`@`localhost` PROCEDURE `createPeopleif`(in lvl Fname
varchar(45),lvl_Lname varchar(45),lvl_Aptno varchar(45),lvl_Aptname
varchar(45),lvl_Aptstreet varchar(45),lvl_Aptlandmark varchar(45),lvl_city varchar(45),lvl_state
varchar(45),lvl country varchar(45),lvl no varchar(16))
begin
if((select count(*) from idproofs where idnumber = lvl_no)<0)
then
insert into people
values(null,lvl_Fname,lvl_Lname,lvl_Aptno,lvl_Aptname,lvl_Aptstreet,lvl_Aptlandmark,lvl_cit
y,lvl_state,lvl_country);
end if:
end;;
DELIMITER;
                             = @saved_sql_mode */;
/*!50003 SET 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 `createPeopleif0` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;
```

```
CREATE DEFINER=`root`@`localhost` PROCEDURE `createPeopleif0`(in lvl Fname
varchar(45),lvl_Lname varchar(45),lvl_Aptno varchar(45),lvl_Aptname
varchar(45),lvl_Aptstreet varchar(45),lvl_Aptlandmark varchar(45),lvl_city varchar(45),lvl_state
varchar(45),lvl country varchar(45),lvl no varchar(16))
begin
if((select count(*) from idproof where idnumber = lvl_no)<1)
then
insert into people
values(null,lvl_Fname,lvl_Lname,lvl_Aptno,lvl_Aptname,lvl_Aptstreet,lvl_Aptlandmark,lvl_cit
y,lvl_state,lvl_country);
insert into idproof values(null, 'Adhar', lvl_no, new.people.idPeople);
end if:
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 `createPeopleif02` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
```

```
DELIMITER;;
CREATE DEFINER=`root`@`localhost` PROCEDURE `createPeopleif02`(in lvl Fname
varchar(45),lvl_Lname varchar(45),lvl_Aptno varchar(45),lvl_Aptname
varchar(45),lvl_Aptstreet varchar(45),lvl_Aptlandmark varchar(45),lvl_city varchar(45),lvl_state
varchar(45),lvl_country varchar(45),lvl_no varchar(16))
begin
if((select count(*) from idproof where idnumber = lvl_no)<1)
then
insert into people
values(null,lvl_Fname,lvl_Lname,lvl_Aptno,lvl_Aptname,lvl_Aptstreet,lvl_Aptlandmark,lvl_cit
y,lvl_state,lvl_country);
insert into idproof values(null, 'Adhar', lvl_no, people.idPeople);
end if:
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 `createPeopleifs` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER:
CREATE DEFINER=`root`@`localhost` PROCEDURE `createPeopleifs`(in lvl Fname
varchar(45),lvl_Lname varchar(45),lvl_Aptno varchar(45),lvl_Aptname
varchar(45),lvl_Aptstreet varchar(45),lvl_Aptlandmark varchar(45),lvl_city varchar(45),lvl_state
varchar(45),lvl country varchar(45),lvl no varchar(16))
begin
if((select count(*) from idproof where idnumber = lvl_no)<0)
then
insert into people
values(null,lvl_Fname,lvl_Lname,lvl_Aptno,lvl_Aptname,lvl_Aptstreet,lvl_Aptlandmark,lvl_cit
y,lvl state,lvl country);
end if:
end;;
DELIMITER;
                             = @saved sql mode */;
/*!50003 SET 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 `createPeopleifss` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER:
CREATE DEFINER=`root`@`localhost` PROCEDURE `createPeopleifss`(in lvl Fname
varchar(45),lvl_Lname varchar(45),lvl_Aptno varchar(45),lvl_Aptname
varchar(45),lvl_Aptstreet varchar(45),lvl_Aptlandmark varchar(45),lvl_city varchar(45),lvl_state
varchar(45),lvl country varchar(45),lvl no varchar(16))
begin
if((select count(*) from idproof where idnumber = lvl_no)<1)
then
insert into people
values(null,lvl_Fname,lvl_Lname,lvl_Aptno,lvl_Aptname,lvl_Aptstreet,lvl_Aptlandmark,lvl_cit
y,lvl state,lvl country);
end if:
end;;
DELIMITER;
                             = @saved sql mode */;
/*!50003 SET 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 `createPeopleifsss` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER:
CREATE DEFINER=`root`@`localhost` PROCEDURE `createPeopleifsss`(in lvl Fname
varchar(45),lvl_Lname varchar(45),lvl_Aptno varchar(45),lvl_Aptname
varchar(45),lvl_Aptstreet varchar(45),lvl_Aptlandmark varchar(45),lvl_city varchar(45),lvl_state
varchar(45),lvl country varchar(45),lvl no varchar(16))
begin
if((select count(*) from idproof where idnumber = lvl_no)<1)
then
insert into people
values(null,lvl_Fname,lvl_Lname,lvl_Aptno,lvl_Aptname,lvl_Aptstreet,lvl_Aptlandmark,lvl_cit
y,lvl_state,lvl_country);
insert into idproof values(null,'Adhar',lvl_no,new.idpeople);
end if:
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 `createPeoplek` */;
/*!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
'STRICT TRANS TABLES, NO ENGINE SUBSTITUTION' */;
DELIMITER:
CREATE DEFINER=`root`@`localhost` PROCEDURE `createPeoplek`(in lvl_Fname
varchar(45),lvl Lname varchar(45),lvl Aptno varchar(45),lvl Aptname
varchar(45),lvl_Aptstreet varchar(45),lvl_Aptlandmark varchar(45),lvl_city varchar(45),lvl_state
varchar(45),lvl_country varchar(45),lvl_idno char(16))
begin
insert into people
values(null,lvl_Fname,lvl_Lname,lvl_Aptno,lvl_Aptname,lvl_Aptstreet,lvl_Aptlandmark,lvl_cit
y,lvl_state,lvl_country);
insert into idproof values(null,'Adhar',lvl_idno,new.idpeople);
end;;
DELIMITER;
                             = @saved sql mode */;
/*!50003 SET 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 `createPeoplek1` */;
/*!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
'STRICT TRANS TABLES, NO ENGINE SUBSTITUTION' */;
DELIMITER:
CREATE DEFINER=`root`@`localhost` PROCEDURE `createPeoplek1`(in lvl Fname
varchar(45),lvl_Lname varchar(45),lvl_Aptno varchar(45),lvl_Aptname
varchar(45),lvl_Aptstreet varchar(45),lvl_Aptlandmark varchar(45),lvl_city varchar(45),lvl_state
varchar(45),lvl country varchar(45),lvl idno char(16))
begin
insert into people
values(null,lvl_Fname,lvl_Lname,lvl_Aptno,lvl_Aptname,lvl_Aptstreet,lvl_Aptlandmark,lvl_cit
y,lvl_state,lvl_country);
insert into idproof values(null,'Adhar',lvl idno,new.idPeople);
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_Case7` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER:
CREATE DEFINER=`root`@`localhost` PROCEDURE `Create Case7`(in lvl section
int,lvl_start_date date,lvl_fir int,lvl_casetype int,lvl_judge int,lvl_LawyerFnameP
varchar(45),lvl_LawyerLnameP varchar(45),lvl_LawyerPAptno varchar(10),lvl_LawyerPstreet
varchar(40),lvl LawyerPlandmark varchar(40),lvl LawyerPcity varchar(40),lvl LawyerPstate
varchar(40),lvl_LawyerPcountry varchar(40),lvl_LawyerFnameR
varchar(40),lvl_LawyerLnameR varchar(40),lvl_LawyerRAptno
varchar(40),lvl_LawyerRAptname varchar(40),lvl_LawyerRstreet
varchar(40),lvl_LawyerRlandmark varchar(40),lvl_LawyerRcity varchar(40),lvl_LawyerRstate
varchar(40),lvl_LawyerRcountry varchar(40),lvl_PetFname varchar(40),lvl_PetLname
varchar(40),lvl_PetAptno varchar(40),lvl_PetAptname varchar(40),lvl_Petstreet
varchar(40),lvl Petlandmark varchar(40),lvl Petcity varchar(40),lvl Petstate
varchar(40),lvl_Petcountry varchar(40),lvl_ResFname varchar(40),lvl_ResLname
varchar(40),lvl_ResAptno varchar(40),lvl_ResAptname varchar(40),lvl_Resstreet
varchar(40),lvl Rescity varchar(40),lvl Resstate varchar(40),lvl Rescountry varchar(40))
begin
-- set @title = lvl section + lvl PetFname;
insert into 'case' values(null,lvl_start_date,lvl_start_date,'9999-01-
01',lvl fir,lvl casetype,lvl judge);
-- lawyers of both sides
insert into people
values(null,lvl LawyerFnameP,lvl LawyerLnameP,lvl LawyerPAptno,lvl LawyerPAptname,lv
l_LawyerPstreet,lvl_LawyerPlandmark,lvl_LawyerPcity,lvl_LawyerPstate,lvl_LawyerPcountry);
insert into lawyer values(null,lvl_LawyerTypeP,lvl_LawyerQP,new.idPeople,new.idCase);
insert into people
values(null,lvl_LawyerFnameR,lvl_LawyerLnameR,lvl_LawyerRAptno,lvl_LawyerRAptname,l
vl_LawyerRstreet,lvl_LawyerRlandmark,lvl_LawyerRcity,lvl_LawyerRstate,lvl_LawyerRcountr
y);
insert into lawyer values(null,lvl_LawyerTypeR,lvl_LawyerQR,new.idPeople,new.idCase);
-- petitioner and respondent
insert into people
values(null,lvl_PetFname,lvl_PetLname,lvl_PetAptno,lvl_PetAptname,lvl_Petstreet,lvl_Petland
mark,lvl_Petcity,lvl_Petstate,lvl_Petcountry);
```

```
insert into people
values(null,lvl_ResFname,lvl_ResLname,lvl_ResAptno,lvl_ResAptname,lvl_Resstreet,Res,lvl_
Rescity, lvl Rescountry);
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 Case7011` */;
/*!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 */;
                                  = @ @ sql mode */;
/*!50003 SET @saved_sql_mode
/*!50003 SET sql_mode
'STRICT TRANS TABLES, NO ENGINE SUBSTITUTION' */;
DELIMITER;
CREATE DEFINER=`root`@`localhost` PROCEDURE `Create_Case7011`(in title
varchar(100), lvl section int, lvl start date date, lvl district int, lvl fir int, lvl casetype
int,lvl_judge int,lvl_LawyerFnameP varchar(45),lvl_LawyerLnameP
varchar(45),lvl_LawyerPAptno varchar(45),lvl_LawyerPAptname
varchar(45),lvl LawyerPstreet varchar(45),lvl LawyerPlandmark varchar(45),lvl LawyerPcity
varchar(45),lvl LawyerPstate varchar(45),lvl LawyerPcountry varchar(40),lvl LawyerFnameR
varchar(45),lvl_LawyerLnameR varchar(45),lvl_LawyerRAptno
varchar(45),lvl LawyerRAptname varchar(45),lvl LawyerRstreet
varchar(45),lvl_LawyerRlandmark varchar(45),lvl_LawyerRcity varchar(45),lvl_LawyerRstate
varchar(45),lvl_LawyerRcountry varchar(45),lvl_PetFname varchar(45),lvl_PetLname
varchar(45), lvl PetAptno varchar(45), lvl PetAptname varchar(45), lvl Petstreet
varchar(45),lvl_Petlandmark varchar(45),lvl_Petcity varchar(45),lvl_Petstate
varchar(45),lvl_Petcountry varchar(45),lvl_ResFname varchar(45),lvl_ResLname
```

```
varchar(45),lvl ResAptno varchar(45),lvl ResAptname varchar(45),lvl Resstreet
varchar(45),lvl_Rescity varchar(45),lvl_Resstate varchar(45),lvl_Rescountry varchar(45))
begin
-- set @title = lvl section + lvl PetFname;
insert into 'case' values(null,title,lvl_start_date,lvl_district,'9999-01-
01',lvl fir,lvl casetype,lvl judge);
-- lawyers of both sides
insert into people
values(null,lvl LawyerFnameP,lvl LawyerLnameP,lvl LawyerPAptno,lvl LawyerPAptname,lv
l_LawyerPstreet,lvl_LawyerPlandmark,lvl_LawyerPcity,lvl_LawyerPstate,lvl_LawyerPcountry);
-- insert into lawyer values(null,lvl_LawyerTypeP,lvl_LawyerQP,new.idPeople,new.idCase);
insert into people
values(null,lvl_LawyerFnameR,lvl_LawyerLnameR,lvl_LawyerRAptno,lvl_LawyerRAptname,l
vl_LawyerRstreet,lvl_LawyerRlandmark,lvl_LawyerRcity,lvl_LawyerRstate,lvl_LawyerRcountr
y);
-- insert into lawyer values(null,lvl_LawyerTypeR,lvl_LawyerQR,new.idPeople,new.idCase);
-- petitioner and respondent
insert into people
values(null,lvl PetFname,lvl PetLname,lvl PetAptno,lvl PetAptname,lvl Petstreet,lvl Petland
mark,lvl_Petcity,lvl_Petstate,lvl_Petcountry);
insert into people
values(null,lvl_ResFname,lvl_ResLname,lvl_ResAptno,lvl_ResAptname,lvl_Resstreet,Res,lvl_
Rescity, lvl Resstate, lvl Rescountry);
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 Case80` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;;
CREATE DEFINER=`root`@`localhost` PROCEDURE `Create_Case80`(in lvl_section
int,lvl_start_date date, lvl_district int,lvl_fir int,lvl_casetype int,lvl_judge int,lvl_LawyerFnameP
varchar(45),lvl_LawyerLnameP varchar(45),lvl_LawyerPAptno varchar(10),lvl_LawyerPstreet
varchar(40),lvl_LawyerPlandmark varchar(40),lvl_LawyerPcity varchar(40),lvl_LawyerPstate
varchar(40),lvl_LawyerPcountry varchar(40),lvl_LawyerFnameR
varchar(40),lvl_LawyerLnameR varchar(40),lvl_LawyerRAptno
varchar(40),lvl_LawyerRAptname varchar(40),lvl_LawyerRstreet
varchar(40),lvl_LawyerRlandmark varchar(40),lvl_LawyerRcity varchar(40),lvl_LawyerRstate
varchar(40),lvl_LawyerRcountry varchar(40),lvl_PetFname varchar(40),lvl_PetLname
varchar(40), lvl PetAptno varchar(40), lvl PetAptname varchar(40), lvl Petstreet
varchar(40),lvl_Petlandmark varchar(40),lvl_Petcity varchar(40),lvl_Petstate
varchar(40),lvl_Petcountry varchar(40),lvl_ResFname varchar(40),lvl_ResLname
varchar(40), lvl ResAptno varchar(40), lvl ResAptname varchar(40), lvl Resstreet
varchar(40),lvl_Rescity varchar(40),lvl_Resstate varchar(40),lvl_Rescountry varchar(40))
begin
-- set @title = lvl_section + lvl_PetFname;
insert into 'case' values(null, 'as', lvl_start_date, lvl_district, '9999-01-
01',lvl_fir,lvl_casetype,lvl_judge);
-- lawyers of both sides
insert into people
values(null,lvl_LawyerFnameP,lvl_LawyerLnameP,lvl_LawyerPAptno,lvl_LawyerPAptname,lv
l_LawyerPstreet,lvl_LawyerPlandmark,lvl_LawyerPcity,lvl_LawyerPstate,lvl_LawyerPcountry);
insert into lawyer values(null,lvl_LawyerTypeP,lvl_LawyerQP,new.idPeople,new.idCase);
insert into people
values(null,lvl LawyerFnameR,lvl LawyerLnameR,lvl LawyerRAptno,lvl LawyerRAptname,l
vl LawyerRstreet,lvl LawyerRlandmark,lvl LawyerRcity,lvl LawyerRstate,lvl LawyerRcountr
y);
```

```
insert into lawyer values(null,lvl LawyerTypeR,lvl LawyerQR,new.idPeople,new.idCase);
-- petitioner and respondent
insert into people
values(null,lvl PetFname,lvl PetLname,lvl PetAptno,lvl PetAptname,lvl Petstreet,lvl Petland
mark,lvl_Petcity,lvl_Petstate,lvl_Petcountry);
insert into people
values(null,lvl_ResFname,lvl_ResLname,lvl_ResAptno,lvl_ResAptname,lvl_Resstreet,Res,lvl_
Rescity, lvl_Resstate, lvl_Rescountry);
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_Case801` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;
CREATE DEFINER=`root`@`localhost` PROCEDURE `Create Case801`(in title
varchar(100),lvl_section int,lvl_start_date date, lvl_district int,lvl_fir int,lvl_casetype
int,lvl_judge int,lvl_LawyerFnameP varchar(45),lvl_LawyerLnameP
varchar(45),lvl_LawyerPAptno varchar(10),lvl_LawyerPstreet
varchar(40),lvl LawyerPlandmark varchar(40),lvl LawyerPcity varchar(40),lvl LawyerPstate
varchar(40),lvl LawyerPcountry varchar(40),lvl LawyerFnameR
varchar(40),lvl_LawyerLnameR varchar(40),lvl_LawyerRAptno
varchar(40),lvl LawyerRAptname varchar(40),lvl LawyerRstreet
```

```
varchar(40),lvl_LawyerRlandmark varchar(40),lvl_LawyerRcity varchar(40),lvl_LawyerRstate
varchar(40),lvl_LawyerRcountry varchar(40),lvl_PetFname varchar(40),lvl_PetLname
varchar(40),lvl_PetAptno varchar(40),lvl_PetAptname varchar(40),lvl_Petstreet
varchar(40),lvl_Petlandmark varchar(40),lvl_Petcity varchar(40),lvl_Petstate
varchar(40),lvl Petcountry varchar(40),lvl ResFname varchar(40),lvl ResLname
varchar(40),lvl_ResAptno varchar(40),lvl_ResAptname varchar(40),lvl_Resstreet
varchar(40),lvl_Rescity varchar(40),lvl_Resstate varchar(40),lvl_Rescountry varchar(40))
begin
-- set @title = lvl section + lvl PetFname;
insert into `case` values(null,title,lvl_start_date,lvl_district,'9999-01-
01',lvl_fir,lvl_casetype,lvl_judge);
-- lawyers of both sides
insert into people
values(null,lvl_LawyerFnameP,lvl_LawyerLnameP,lvl_LawyerPAptno,lvl_LawyerPAptname,lv
1 LawyerPstreet,lvl LawyerPlandmark,lvl LawyerPcity,lvl LawyerPstate,lvl LawyerPcountry);
insert into lawyer values(null,lvl_LawyerTypeP,lvl_LawyerQP,new.idPeople,new.idCase);
insert into people
values(null,lvl LawyerFnameR,lvl LawyerLnameR,lvl LawyerRAptno,lvl LawyerRAptname,l
vl_LawyerRstreet,lvl_LawyerRlandmark,lvl_LawyerRcity,lvl_LawyerRstate,lvl_LawyerRcountr
y);
insert into lawyer values(null,lvl_LawyerTypeR,lvl_LawyerQR,new.idPeople,new.idCase);
-- petitioner and respondent
insert into people
values (null, lvl\_PetFname, lvl\_PetLname, lvl\_PetAptno, lvl\_PetAptname, lvl\_PetStreet, lvl\_Petlandel (lvl\_PetAptno, lvl\_PetAptno, lvl\_PetApt
mark, lvl Petcity, lvl Petstate, lvl Petcountry);
insert into people
values(null,lvl_ResFname,lvl_ResLname,lvl_ResAptno,lvl_ResAptname,lvl_Resstreet,Res,lvl_
Rescity,lvl_Resstate,lvl_Rescountry);
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 Case8011` */;
/*!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 */;
                                 = @@sql_mode */;
/*!50003 SET @saved sql mode
/*!50003 SET sql mode
'STRICT TRANS TABLES, NO ENGINE SUBSTITUTION' */;
DELIMITER;
CREATE DEFINER=`root`@`localhost` PROCEDURE `Create_Case8011`(in title
varchar(100), lvl section int, lvl start date date, lvl district int, lvl fir int, lvl casetype
int,lvl_judge int,lvl_LawyerFnameP varchar(45),lvl_LawyerLnameP
varchar(45),lvl_LawyerPAptno varchar(10),lvl_LawyerPstreet
varchar(40),lvl LawyerPlandmark varchar(40),lvl LawyerPcity varchar(40),lvl LawyerPstate
varchar(40),lvl_LawyerPcountry varchar(40),lvl_LawyerFnameR
varchar(40),lvl_LawyerLnameR varchar(40),lvl_LawyerRAptno
varchar(40),lvl LawyerRAptname varchar(40),lvl LawyerRstreet
varchar(40),lvl_LawyerRlandmark varchar(40),lvl_LawyerRcity varchar(40),lvl_LawyerRstate
varchar(40),lvl LawyerRcountry varchar(40),lvl PetFname varchar(40),lvl PetLname
varchar(40),lvl_PetAptno varchar(40),lvl_PetAptname varchar(40),lvl_Petstreet
varchar(40),lvl_Petlandmark varchar(40),lvl_Petcity varchar(40),lvl_Petstate
varchar(40),lvl Petcountry varchar(40),lvl ResFname varchar(40),lvl ResLname
varchar(40),lvl_ResAptno varchar(40),lvl_ResAptname varchar(40),lvl_Resstreet
varchar(40),lvl_Rescity varchar(40),lvl_Resstate varchar(40),lvl_Rescountry varchar(40))
begin
-- set @title = lvl section + lvl PetFname;
insert into 'case' values(null,title,lvl start date,lvl district,'9999-01-
01',lvl_fir,lvl_casetype,lvl_judge);
-- lawyers of both sides
insert into people
values(null,lvl_LawyerFnameP,lvl_LawyerLnameP,lvl_LawyerPAptno,lvl_LawyerPAptname,lv
l_LawyerPstreet,lvl_LawyerPlandmark,lvl_LawyerPcity,lvl_LawyerPstate,lvl_LawyerPcountry);
-- insert into lawyer values(null,lvl_LawyerTypeP,lvl_LawyerQP,new.idPeople,new.idCase);
```

```
insert into people
values(null,lvl_LawyerFnameR,lvl_LawyerLnameR,lvl_LawyerRAptno,lvl_LawyerRAptname,l
vl_LawyerRstreet,lvl_LawyerRlandmark,lvl_LawyerRcity,lvl_LawyerRstate,lvl_LawyerRcountr
y);
-- insert into lawyer values(null,lvl_LawyerTypeR,lvl_LawyerQR,new.idPeople,new.idCase);
-- petitioner and respondent
insert into people
values(null,lvl PetFname,lvl PetLname,lvl PetAptno,lvl PetAptname,lvl Petstreet,lvl Petland
mark, lvl Petcity, lvl Petstate, lvl Petcountry);
insert into people
values(null,lvl_ResFname,lvl_ResLname,lvl_ResAptno,lvl_ResAptname,lvl_Resstreet,Res,lvl_
Rescity, lvl_Rescountry);
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_Case9` */;
/*!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 */;
                                  = @@sql mode */;
/*!50003 SET @saved_sql_mode
/*!50003 SET sql_mode
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;
CREATE DEFINER=`root`@`localhost` PROCEDURE `Create Case9`(in lvl section
int,lvl_start_date date,lvl_fir int,lvl_casetype int,lvl_judge int,lvl_LawyerFnameP
varchar(45),lvl_LawyerLnameP varchar(45),lvl_LawyerPAptno varchar(10),lvl_LawyerPstreet
```

```
varchar(40),lvl LawyerPlandmark varchar(40),lvl LawyerPcity varchar(40),lvl LawyerPstate
varchar(40),lvl LawyerPcountry varchar(40),lvl LawyerFnameR
varchar(40),lvl_LawyerLnameR varchar(40),lvl_LawyerRAptno
varchar(40),lvl_LawyerRAptname varchar(40),lvl_LawyerRstreet
varchar(40),lvl_LawyerRlandmark varchar(40),lvl_LawyerRcity varchar(40),lvl_LawyerRstate
varchar(40),lvl_LawyerRcountry varchar(40),lvl_PetFname varchar(40),lvl_PetLname
varchar(40),lvl_PetAptno varchar(40),lvl_PetAptname varchar(40),lvl_Petstreet
varchar(40),lvl Petlandmark varchar(40),lvl Petcity varchar(40),lvl Petstate
varchar(40),lvl Petcountry varchar(40),lvl ResFname varchar(40),lvl ResLname
varchar(40),lvl_ResAptno varchar(40),lvl_ResAptname varchar(40),lvl_Resstreet
varchar(40),lvl Rescity varchar(40),lvl Resstate varchar(40),lvl Rescountry varchar(40))
begin
-- set @title = lvl_section + lvl_PetFname;
insert into 'case' values(null,lvl_start_date,lvl_start_date,'9999-01-
01',lvl_fir,lvl_casetype,lvl_judge);
-- lawyers of both sides
insert into people
values(null,lvl LawyerFnameP,lvl LawyerLnameP,lvl LawyerPAptno,lvl LawyerPAptname,lv
l_LawyerPstreet,lvl_LawyerPlandmark,lvl_LawyerPcity,lvl_LawyerPstate,lvl_LawyerPcountry);
insert into lawyer values(null,lvl_LawyerTypeP,lvl_LawyerQP,new.idPeople,new.idCase);
insert into people
values (null, lvl\_LawyerFnameR, lvl\_LawyerLnameR, lvl\_LawyerRAptno, lvl\_LawyerRAptname, lvl\_LawyerRAptno, lvl\_LawyerRAptname, lvl\_LawyerRAptno, lvl_LawyerRAptno, lvl_LawyerRAptno, lvl_LawyerRAptno, lvl_LawyerRAptno, lvl_Lawyer
vl_LawyerRstreet,lvl_LawyerRlandmark,lvl_LawyerRcity,lvl_LawyerRstate,lvl_LawyerRcountr
y);
insert into lawyer values(null,lvl_LawyerTypeR,lvl_LawyerQR,new.idPeople,new.idCase);
-- petitioner and respondent
insert into people
values(null,lvl_PetFname,lvl_PetLname,lvl_PetAptno,lvl_PetAptname,lvl_Petstreet,lvl_Petland
mark,lvl_Petcity,lvl_Petstate,lvl_Petcountry);
insert into people
values(null,lvl_ResFname,lvl_ResLname,lvl_ResAptno,lvl_ResAptname,lvl_Resstreet,Res,lvl_
Rescity, lvl_Resstate, lvl_Rescountry);
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 Case90` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER:
CREATE DEFINER=`root`@`localhost` PROCEDURE `Create_Case90`(in lvl_section
int,lvl start date date,lvl fir int,lvl casetype int,lvl judge int,lvl LawyerFnameP
varchar(45),lvl LawyerLnameP varchar(45),lvl LawyerPAptno varchar(10),lvl LawyerPstreet
varchar(40),lvl_LawyerPlandmark varchar(40),lvl_LawyerPcity varchar(40),lvl_LawyerPstate
varchar(40),lvl LawyerPcountry varchar(40),lvl LawyerFnameR
varchar(40),lvl_LawyerLnameR varchar(40),lvl_LawyerRAptno
varchar(40),lvl_LawyerRAptname varchar(40),lvl_LawyerRstreet
varchar(40),lvl_LawyerRlandmark varchar(40),lvl_LawyerRcity varchar(40),lvl_LawyerRstate
varchar(40),lvl_LawyerRcountry varchar(40),lvl_PetFname varchar(40),lvl_PetLname
varchar(40),lvl_PetAptno varchar(40),lvl_PetAptname varchar(40),lvl_Petstreet
varchar(40),lvl_Petlandmark varchar(40),lvl_Petcity varchar(40),lvl_Petstate
varchar(40),lvl Petcountry varchar(40),lvl ResFname varchar(40),lvl ResLname
varchar(40),lvl_ResAptno varchar(40),lvl_ResAptname varchar(40),lvl_Resstreet
varchar(40),lvl_Rescity varchar(40),lvl_Resstate varchar(40),lvl_Rescountry varchar(40))
begin
-- set @title = lvl_section + lvl_PetFname;
insert into `case` values(null, 'as', lvl_start_date, '9999-01-01', lvl_fir, lvl_casetype, lvl_judge);
-- lawyers of both sides
```

```
insert into people
values(null,lvl_LawyerFnameP,lvl_LawyerLnameP,lvl_LawyerPAptno,lvl_LawyerPAptname,lv
1 LawyerPstreet,lvl LawyerPlandmark,lvl LawyerPcity,lvl LawyerPstate,lvl LawyerPcountry);
insert into lawyer values(null,lvl_LawyerTypeP,lvl_LawyerQP,new.idPeople,new.idCase);
insert into people
values (null, lvl\_LawyerFnameR, lvl\_LawyerLnameR, lvl\_LawyerRAptno, lvl\_LawyerRAptname, lvl\_LawyerRAptno, lvl\_LawyerRAptname, lvl\_LawyerRAptno, lvl_LawyerRAptno, lvl_LawyerRAptno, lvl_LawyerRAptno, lvl_LawyerRAptno, lvl_Lawyer
vl LawyerRstreet,lvl LawyerRlandmark,lvl LawyerRcity,lvl LawyerRstate,lvl LawyerRcountr
y);
insert into lawyer values(null,lvl LawyerTypeR,lvl LawyerQR,new.idPeople,new.idCase);
-- petitioner and respondent
insert into people
values(null,lvl PetFname,lvl PetLname,lvl PetAptno,lvl PetAptname,lvl Petstreet,lvl Petland
mark,lvl_Petcity,lvl_Petstate,lvl_Petcountry);
insert into people
values(null,lvl_ResFname,lvl_ResLname,lvl_ResAptno,lvl_ResAptname,lvl_Resstreet,Res,lvl_
Rescity, lvl Rescountry);
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 `Creationcase` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
```

```
DELIMITER;;
CREATE DEFINER=`root`@`localhost` PROCEDURE `Creationcase`(in lvl title
varchar(45), lvl iddistrict int, lvl startDate date, lvl idfir int, lvl casetype int)
begin
insert into `case` values(null,lvl_title,lvl_iddistrict,lvl_startDate,'9999-01-
01','Created',lvl_casetype,null);
end::
DELIMITER;
/*!50003 \text{ SET sql_mode} = @ \text{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 `Creationcases` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;;
CREATE DEFINER=`root`@`localhost` PROCEDURE `Creationcases`(in lvl title
varchar(45),lvl_iddistrict int,lvl_startDate date,lvl_idfir int,lvl_casetype int)
begin
insert into `case` values(null,lvl_title,lvl_iddistrict,lvl_startDate,'9999-01-
01', 'Created', lvl_idfir, lvl_casetype, null);
```

```
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 `Creationcases1` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;
CREATE DEFINER=`root`@`localhost` PROCEDURE `Creationcases1`(in lvl title
varchar(45),lvl_iddistrict int,lvl_startDate date,lvl_idfir int,lvl_casetype int)
begin
insert into 'case' values(null,lvl title,lvl iddistrict,lvl startDate,'9999-01-
01', 'Created', lvl_idfir, lvl_casetype, (select idjudge from judges Case group by idjudge order by
count(idjudge) asc limit 1));
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 `Creationcases3` */;
/*!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
'STRICT TRANS TABLES, NO ENGINE SUBSTITUTION' */;
DELIMITER;
CREATE DEFINER=`root`@`localhost` PROCEDURE `Creationcases3`(in lvl title
varchar(45), lvl iddistrict int, lvl startDate date, lvl idfir int, lvl casetype int)
begin
insert into 'case' values(null,lvl title,lvl iddistrict,lvl startDate,'9999-01-
01', 'Created', lvl idfir, lvl casetype, (select idjudge from judges Case group by idjudge order by
count(idjudge) asc limit 1));
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 `CreationPetition` */;
/*!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
'STRICT TRANS TABLES, NO ENGINE SUBSTITUTION' */;
DELIMITER;
CREATE DEFINER=`root`@`localhost` PROCEDURE `CreationPetition`(in lvl_district
int,lvl_petitionerid int ,lvl_lawyer int, lvl_caseid int,lvl_date date)
begin
insert into petition values(null,lvl_district,lvl_petitionerid,lvl_lawyer,lvl_caseid,(select idjudge
from judgesCase group by idjudge order by count(idjudge) asc limit 1), 'Created', lvl date);
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 `updateHearing2` */;
/*!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
                                 = @ @ sal mode */:
/*!50003 SET sql mode
'STRICT TRANS TABLES, NO ENGINE SUBSTITUTION' */;
DELIMITER ::
```

```
CREATE DEFINER=`root`@`localhost` PROCEDURE `updateHearing2`(in lvl status
varchar(10), lvl_Remarks varchar(45), lvl_idcase int, lvl_hearingid int,lvl_petition int)
begin
update Hearing
set status = lvl_status where idHearning = lvl_hearingid;
update hearing
set Remarks = lvl_remarks where idHearning = lvl_hearingid;
insert into hearing select
null,idcase,idjudge,"NA",date(date(now())+15),idDistrcitCourt,"Process",lvl petition from
`case` where idcase=lvl idcase;
insert into judgeschedule select null,idjudge,date(date(now())+15),idDistrcitCourt,idcase from
`case` where idcase = lvl_idcase;
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 `witnessCreation` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER;
CREATE DEFINER=`root`@`localhost` PROCEDURE `witnessCreation`(in lvl_peopleid int)
```

```
begin
insert into witness values(null,lvl_peopleid);
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 `witnesstocase` */;
/*!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
'STRICT_TRANS_TABLES,NO_ENGINE_SUBSTITUTION' */;
DELIMITER ;;
CREATE DEFINER='root'@'localhost' PROCEDURE 'witnesstocase'(lvl_witnessid int,
lvl_caseid int)
begin
insert into case has witness values(lvl caseid,lvl witnessid);
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 */;
```

```
-- Final view structure for view `history`
/*!50001 DROP VIEW IF EXISTS `history`*/;
/*!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 `history` AS select `case`.`idCase` AS `idcase`, `case`.`Title` AS
`title`,`case`.`StartDate` AS `startdate`,`hearing`.`idHearning` AS
`idHearning`, `hearing`.` Remarks` AS `Remarks`, `hearing`.` status` AS
`status`, `hearing`.` HearingDate` AS `HearingDate` from (`case` join `hearing`
on(('case'.'idCase' = 'hearing'.'idCase'))) */;
/*!50001 SET character set client = @saved cs client */;
/*!50001 SET character set results = @saved cs results */;
/*!50001 SET collation_connection = @saved_col_connection */;
-- Final view structure for view `historydetails`
/*!50001 DROP VIEW IF EXISTS `historydetails`*/;
                                    = @@character_set_client */;
/*!50001 SET @saved_cs_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` SOL SECURITY DEFINER */
/*!50001 VIEW `historydetails` AS select `case`.`idCase` AS `idcase`, `case`.`Title` AS
`title`,`case`.`StartDate` AS `startdate`,`hearing`.`idHearning` AS
'idHearning', 'hearing'.' Remarks' AS 'Remarks', 'hearing'.' status' AS
`status`, `hearing`.`HearingDate` AS `HearingDate` from (`case` join `hearing`
on(('case'.'idCase' = 'hearing'.'idCase'))) group by 'case'.'idCase' */;
/*!50001 SET character_set_client = @saved_cs_client */;
/*!50001 SET character_set_results = @saved_cs_results */;
/*!50001 SET collation connection = @saved col connection */;
-- Final view structure for view `witnessdetails`
/*!50001 DROP VIEW IF EXISTS `witnessdetails`*/;
/*!50001 SET @saved cs client
                                    = @@character set client */;
                                    = @@character set results */;
/*!50001 SET @saved cs 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 `witnessdetails` AS select `case`.`idCase` AS `idcase`, `case`.`Title` AS
`Title`,`case_has_witness`.`Witness_idWitness` AS `witness_idwitness` from (((`case` join
`case_has_witness` on((`case`.`idCase` = `case_has_witness`.`Case_idCase`))) join `witness`
```

```
on((`case_has_witness`.`Witness_idWitness` = `witness`.`idWitness`))) join `people` `p`
on((`witness`.`idPeople_witness` = `p`.`idPeople`))) */;

/*!50001 SET character_set_client = @saved_cs_client */;

/*!50001 SET character_set_results = @saved_cs_results */;

/*!50001 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 */;

/*!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 11:43:24