CREATE TABLE `db`.`employees` (

`emp\_id` INT NOT NULL,

`first\_name` VARCHAR(45) NULL,

`last\_name` VARCHAR(45) NULL,

`salary` INT NULL,

`joining\_date` DATETIME NULL,

`department` VARCHAR(45) NULL);

INSERT INTO `db`.`employees` (`emp\_id`, `first\_name`, `last\_name`, `salary`, `joining\_date`, `department`) VALUES ('001', 'Manish', 'Agarwal', '700000', '2019-04-20', 'HR');

INSERT INTO `db`.`employees` (`emp\_id`, `first\_name`, `last\_name`, `salary`, `joining\_date`, `department`) VALUES ('002', 'Niranjan', 'Bose ', '20000', '2019-02-11', 'DA');

INSERT INTO `db`.`employees` (`emp\_id`, `first\_name`, `last\_name`, `salary`, `joining\_date`, `department`) VALUES ('003 ', 'Vivek ', 'Singh ', '100000', '2019-01-20', 'DA');

INSERT INTO `db`.`employees` (`emp\_id`, `first\_name`, `last\_name`, `salary`, `joining\_date`, `department`) VALUES ('004 ', 'Asutosh', 'Kapoor', '700000', '2019-03-20', 'HR');

INSERT INTO `db`.`employees` (`emp\_id`, `first\_name`, `last\_name`, `salary`, `joining\_date`, `department`) VALUES ('005', 'Vihaan', 'Banerjee ', '300000 ', '2019-06-11', 'DA');

INSERT INTO `db`.`employees` (`emp\_id`, `first\_name`, `last\_name`, `salary`, `joining\_date`, `department`) VALUES ('006', 'Atul', 'Diwedi', '400000 ', '2019-05-11', 'Account');

INSERT INTO `db`.`employees` (`emp\_id`, `first\_name`, `last\_name`, `salary`, `joining\_date`, `department`) VALUES ('007 ', 'Satyendra ', 'Tripathi', '95000', '2019-03-20', 'Account');

INSERT INTO `db`.`employees` (`emp\_id`, `first\_name`, `last\_name`, `salary`, `joining\_date`, `department`) VALUES ('008 ', 'Pritika', 'Bhatt', '80000 ', '2019-02-11', 'DA');

CREATE TABLE `db`.`variablesdetails` (

`EMP\_REF\_ID` INT NOT NULL,

`VARIABLES\_DATE` DATETIME NULL,

`VARIABLES\_AMOUNT` INT NULL,

PRIMARY KEY (`EMP\_REF\_ID`));

INSERT INTO `db`.`variablesdetails` (`EMP\_REF\_ID`, `VARIABLES\_DATE`, `VARIABLES\_AMOUNT`) VALUES ('1', '2019-02-20 00:00:00 ', '15000');

INSERT INTO `db`.`variablesdetails` (`EMP\_REF\_ID`, `VARIABLES\_DATE`, `VARIABLES\_AMOUNT`) VALUES ('2', '2019-06-11 00:00:00', '30000');

INSERT INTO `db`.`variablesdetails` (`EMP\_REF\_ID`, `VARIABLES\_DATE`, `VARIABLES\_AMOUNT`) VALUES ('3', '2019-02-20 00:00:00', '42000');

INSERT INTO `db`.`variablesdetails` (`EMP\_REF\_ID`, `VARIABLES\_DATE`, `VARIABLES\_AMOUNT`) VALUES ('4', '2019-02-20 00:00:00', '14500');

INSERT INTO `db`.`variablesdetails` (`EMP\_REF\_ID`, `VARIABLES\_DATE`, `VARIABLES\_AMOUNT`) VALUES ('5', '2019-06-11 00:00:00', '23500');

CREATE TABLE `db`.`designation` (

`EMP\_REF\_ID` INT NOT NULL,

`EMP\_TITLE` VARCHAR(45) NULL,

`AFFECTED\_FROM` DATETIME NULL,

PRIMARY KEY (`EMP\_REF\_ID`));

INSERT INTO `db`.`designation` (`EMP\_REF\_ID`, `EMP\_TITLE`, `AFFECTED\_FROM`) VALUES ('2', 'Senior Analyst', '2019-01-11 00:00:00');

INSERT INTO `db`.`designation` (`EMP\_REF\_ID`, `EMP\_TITLE`, `AFFECTED\_FROM`) VALUES ('8', 'Senior Analyst', '2019-04-06 00:00:00');

INSERT INTO `db`.`designation` (`EMP\_REF\_ID`, `EMP\_TITLE`, `AFFECTED\_FROM`) VALUES ('5', 'Manager', '2019-10-06 00:00:00');

INSERT INTO `db`.`designation` (`EMP\_REF\_ID`, `EMP\_TITLE`, `AFFECTED\_FROM`) VALUES ('4', 'Asst. Manager', '2019-12-06 00:00:00');

INSERT INTO `db`.`designation` (`EMP\_REF\_ID`, `EMP\_TITLE`, `AFFECTED\_FROM`) VALUES ('7', 'Team Lead ', '2019-06-06 00:00:00');

INSERT INTO `db`.`designation` (`EMP\_REF\_ID`, `EMP\_TITLE`, `AFFECTED\_FROM`) VALUES ('6', 'Team Lead ', '2019-09-06 00:00:00');

INSERT INTO `db`.`designation` (`EMP\_REF\_ID`, `EMP\_TITLE`, `AFFECTED\_FROM`) VALUES ('3', 'Senior Analyst', '2019-08-06 00:00:00');