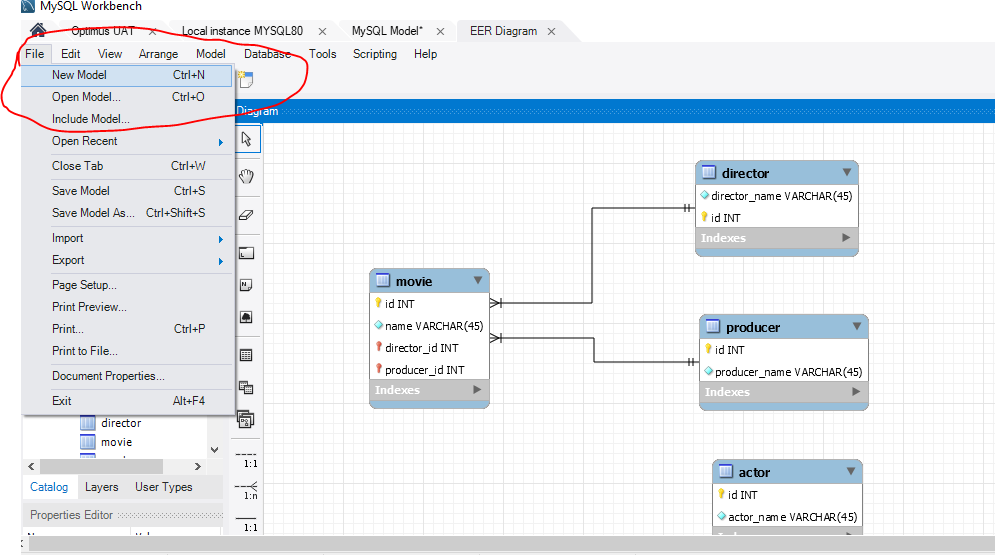
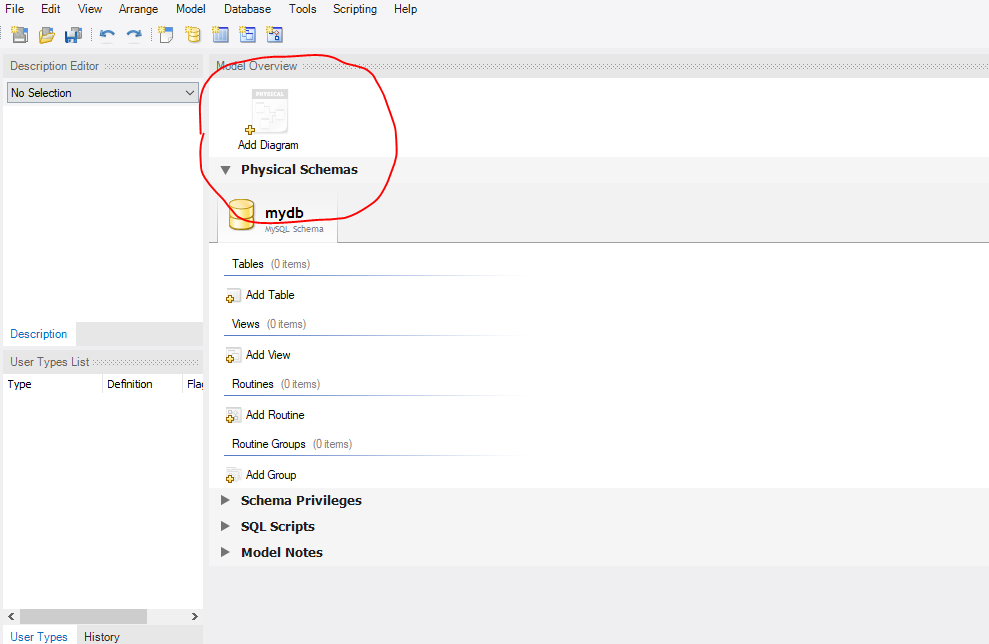
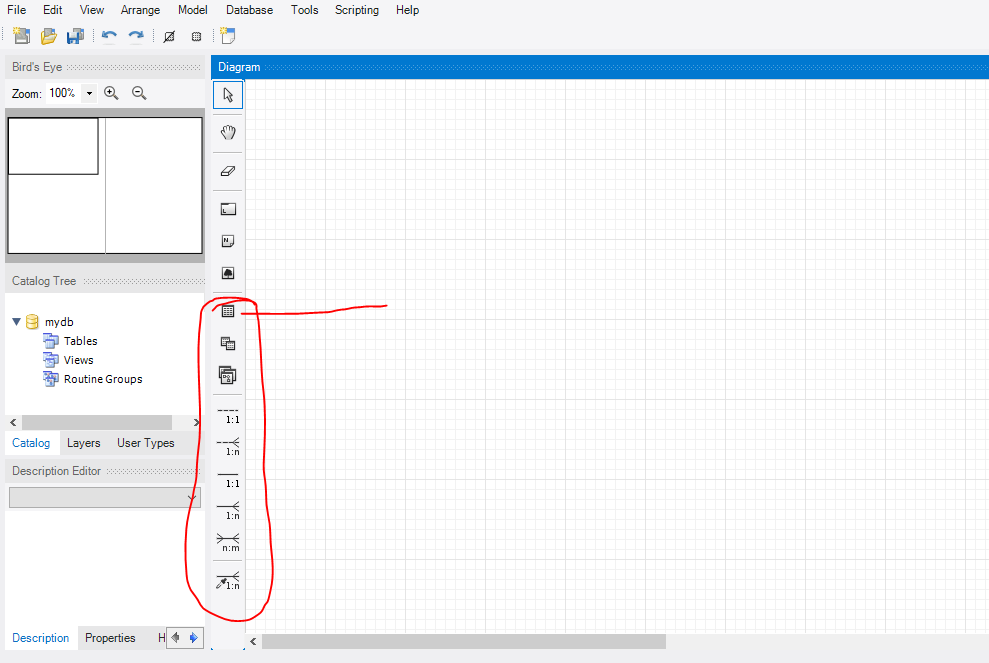
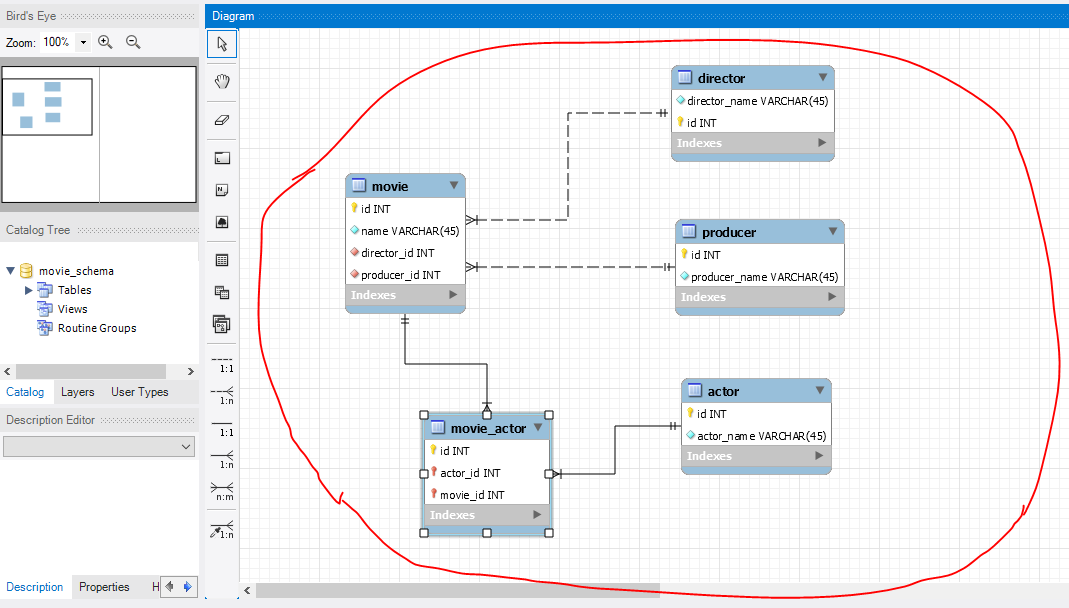
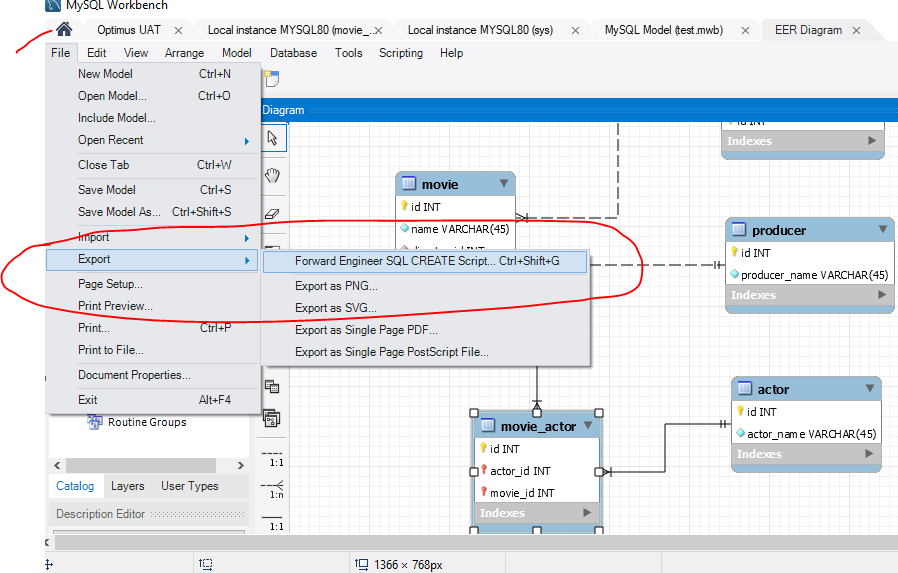
1.Open MySql work bench and do as per below screen.











Above screen shot will do export the sql file to your local drive.

To test Run below query:

select m.name as movie\_name,GROUP\_CONCAT(a.actor\_name SEPARATOR ', ') as actor\_name ,d.director\_name ,p.producer\_name from director d ,producer p ,movie m inner join movie\_actor ma

on m.id=ma.movie\_id inner join actor a on ma.actor\_id=a.id where m.director\_id=d.id and m.producer\_id=p.id

**Generated SQL DDL statements:**

**-- MySQL Script generated by MySQL Workbench**

**-- Wed Apr 24 15:20:00 2019**

**-- Model: New Model Version: 1.0**

**-- MySQL Workbench Forward Engineering**

**SET @OLD\_UNIQUE\_CHECKS=@@UNIQUE\_CHECKS, UNIQUE\_CHECKS=0;**

**SET @OLD\_FOREIGN\_KEY\_CHECKS=@@FOREIGN\_KEY\_CHECKS, FOREIGN\_KEY\_CHECKS=0;**

**SET @OLD\_SQL\_MODE=@@SQL\_MODE, SQL\_MODE='TRADITIONAL,ALLOW\_INVALID\_DATES';**

**-- -----------------------------------------------------**

**-- Schema movie\_schema**

**-- -----------------------------------------------------**

**-- -----------------------------------------------------**

**-- Schema movie\_schema**

**-- -----------------------------------------------------**

**CREATE SCHEMA IF NOT EXISTS `movie\_schema` DEFAULT CHARACTER SET utf8 ;**

**USE `movie\_schema` ;**

**-- -----------------------------------------------------**

**-- Table `movie\_schema`.`director`**

**-- -----------------------------------------------------**

**DROP TABLE IF EXISTS `movie\_schema`.`director` ;**

**CREATE TABLE IF NOT EXISTS `movie\_schema`.`director` (**

**`director\_name` VARCHAR(45) NOT NULL,**

**`id` INT NOT NULL AUTO\_INCREMENT,**

**PRIMARY KEY (`id`))**

**ENGINE = InnoDB;**

**-- -----------------------------------------------------**

**-- Table `movie\_schema`.`producer`**

**-- -----------------------------------------------------**

**DROP TABLE IF EXISTS `movie\_schema`.`producer` ;**

**CREATE TABLE IF NOT EXISTS `movie\_schema`.`producer` (**

**`id` INT NOT NULL AUTO\_INCREMENT,**

**`producer\_name` VARCHAR(45) NOT NULL,**

**PRIMARY KEY (`id`))**

**ENGINE = InnoDB;**

**-- -----------------------------------------------------**

**-- Table `movie\_schema`.`movie`**

**-- -----------------------------------------------------**

**DROP TABLE IF EXISTS `movie\_schema`.`movie` ;**

**CREATE TABLE IF NOT EXISTS `movie\_schema`.`movie` (**

**`id` INT NOT NULL AUTO\_INCREMENT,**

**`name` VARCHAR(45) NOT NULL,**

**`director\_id` INT NOT NULL,**

**`producer\_id` INT NOT NULL,**

**PRIMARY KEY (`id`),**

**UNIQUE INDEX `id\_UNIQUE` (`id` ASC),**

**INDEX `fk\_movie\_director1\_idx` (`director\_id` ASC),**

**INDEX `fk\_movie\_producer1\_idx` (`producer\_id` ASC),**

**CONSTRAINT `fk\_movie\_director1`**

**FOREIGN KEY (`director\_id`)**

**REFERENCES `movie\_schema`.`director` (`id`)**

**ON DELETE NO ACTION**

**ON UPDATE NO ACTION,**

**CONSTRAINT `fk\_movie\_producer1`**

**FOREIGN KEY (`producer\_id`)**

**REFERENCES `movie\_schema`.`producer` (`id`)**

**ON DELETE NO ACTION**

**ON UPDATE NO ACTION)**

**ENGINE = InnoDB;**

**-- -----------------------------------------------------**

**-- Table `movie\_schema`.`actor`**

**-- -----------------------------------------------------**

**DROP TABLE IF EXISTS `movie\_schema`.`actor` ;**

**CREATE TABLE IF NOT EXISTS `movie\_schema`.`actor` (**

**`id` INT NOT NULL AUTO\_INCREMENT,**

**`actor\_name` VARCHAR(45) NOT NULL,**

**PRIMARY KEY (`id`))**

**ENGINE = InnoDB;**

**-- -----------------------------------------------------**

**-- Table `movie\_schema`.`movie\_actor`**

**-- -----------------------------------------------------**

**DROP TABLE IF EXISTS `movie\_schema`.`movie\_actor` ;**

**CREATE TABLE IF NOT EXISTS `movie\_schema`.`movie\_actor` (**

**`id` INT NOT NULL AUTO\_INCREMENT,**

**`actor\_id` INT NOT NULL,**

**`movie\_id` INT NOT NULL,**

**PRIMARY KEY (`id`, `actor\_id`, `movie\_id`),**

**INDEX `fk\_movie\_actor\_actor1\_idx` (`actor\_id` ASC),**

**INDEX `fk\_movie\_actor\_movie1\_idx` (`movie\_id` ASC),**

**CONSTRAINT `fk\_movie\_actor\_actor1`**

**FOREIGN KEY (`actor\_id`)**

**REFERENCES `movie\_schema`.`actor` (`id`)**

**ON DELETE NO ACTION**

**ON UPDATE NO ACTION,**

**CONSTRAINT `fk\_movie\_actor\_movie1`**

**FOREIGN KEY (`movie\_id`)**

**REFERENCES `movie\_schema`.`movie` (`id`)**

**ON DELETE NO ACTION**

**ON UPDATE NO ACTION)**

**ENGINE = InnoDB;**

**SET SQL\_MODE=@OLD\_SQL\_MODE;**

**SET FOREIGN\_KEY\_CHECKS=@OLD\_FOREIGN\_KEY\_CHECKS;**

**SET UNIQUE\_CHECKS=@OLD\_UNIQUE\_CHECKS;**