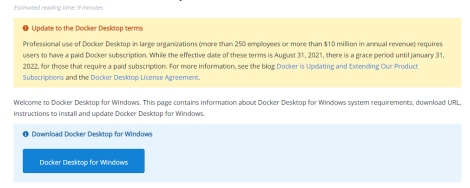
Οδηγίες εκτέλεσης προγράμματος με το docker & IntelliJIDEA

1. Κατεβάστε την εφαρμογή Docker

Install Docker Desktop on Windows



https://docs.docker.com/desktop/windows/install/

- 2. Δημιουργήστε λογαριασμό στο Docker.
- 3. Ανοίξτε το command Promt και τρέξτε τις ακόλουθε εντολές.

docker run --name mysqldb -p 3306:3306 -e MYSQL_ROOT_PASSWORD=students123 -d mysql

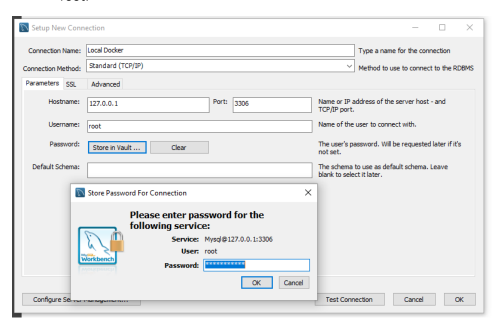
Για να ελέγξεις ότι η εντολή του έτρεξε σωστά τρέξε την εντολή

docker ps

4. Κατεβάστε την εφαρμογή MYSQL

https://dev.mysql.com/downloads/mysql/

- 5. Δημιούργησε ένα Connection πατώντας το εικονίδιο +
- 6. Συμπλήρωσε τα στοιχεία που σου ζητούνται. Ο κωδικός είναι students123 και το username root.

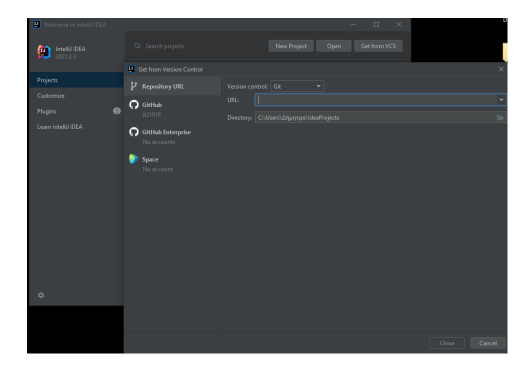


7. Δημιούργησε ένα login_db sheme. Με τις ακόλουθες εντολές

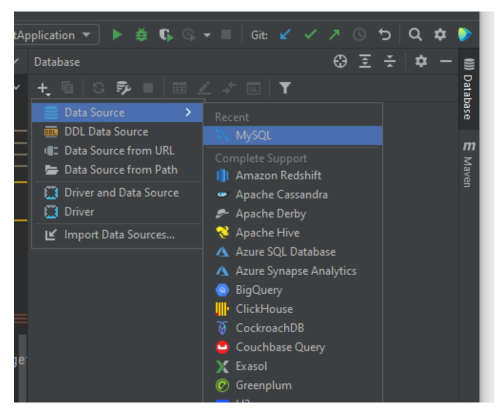
```
-- MySQL Workbench Forward EngineeringSET
@OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0;SET
@OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0;SET
@OLD SQL MODE=@@SQL MODE,
SQL_MODE='ONLY_FULL_GROUP_BY,STRICT_TRANS_TABLES,NO_ZERO_IN_DATE,NO_ZERO_D
ATE, ERROR FOR DIVISION BY ZERO, NO ENGINE SUBSTITUTION'; -- ------
----- Schema mydb-- -----
------ Schema login_db-- -------
Schema login db-- -----
CREATE SCHEMA IF NOT EXISTS `login_db` DEFAULT CHARACTER SET utf8mb4
COLLATE utf8mb4_0900_ai_ci ;USE `login_db` ;-- ------
----- Table `login_db`.`users`--
-----CREATE TABLE IF NOT EXISTS
`login_db`.`users` ( `user_id` BIGINT NOT NULL AUTO_INCREMENT,
INT(1) NOT NULL, `password` VARCHAR(255) NOT NULL, `username`
VARCHAR(255) NOT NULL, PRIMARY KEY (`user_id`), UNIQUE INDEX
`UK_r43af9ap4edm43mmtq01oddj6` (`username` ASC) VISIBLE)ENGINE =
InnoDBAUTO_INCREMENT = 6DEFAULT CHARACTER SET = utf8mb4COLLATE =
--- Table `login_db`.`requests`-- ------
-----CREATE TABLE IF NOT EXISTS `login_db`.`requests` ( `id`
BIGINT NOT NULL AUTO_INCREMENT, `purpose` VARCHAR(45) NOT NULL, `status`
VARCHAR(45) NOT NULL, `receiver_id` BIGINT NOT NULL, `sender_id` BIGINT
NOT NULL, PRIMARY KEY (`id`), INDEX `FK8kh2eaehckhr55seyhe5k7vdy`
(`receiver_id` ASC) VISIBLE, INDEX `FKg1js12lxokyqtj936eqv1mvmx`
(`sender_id` ASC) VISIBLE, CONSTRAINT `FK8kh2eaehckhr55seyhe5k7vdy`
FOREIGN KEY (`receiver id`) REFERENCES `login db`.`users` (`user id`),
CONSTRAINT `FKg1js12lxokyqtj936eqv1mvmx` FOREIGN KEY (`sender_id`)
REFERENCES `login_db`.`users` (`user_id`))ENGINE = InnoDBAUTO_INCREMENT =
19DEFAULT CHARACTER SET = utf8mb4COLLATE = utf8mb4 0900 ai ci;-- -----
------ Table `login_db`.`lessons`-
- ------CREATE TABLE IF NOT
EXISTS `login_db`.`lessons` ( `lesson_id` BIGINT NOT NULL AUTO_INCREMENT,
INT NOT NULL, `requests_id` BIGINT NOT NULL, PRIMARY KEY (`lesson_id`),
INDEX `FKksjm8u46p73j5mskyy61c5t93` (`requests_id` ASC) VISIBLE,
CONSTRAINT `FKksjm8u46p73j5mskyy61c5t93` FOREIGN KEY (`requests id`)
REFERENCES `login_db`.`requests` (`id`))ENGINE = InnoDBAUTO_INCREMENT =
7DEFAULT CHARACTER SET = utf8mb4COLLATE = utf8mb4_0900_ai_ci;-- ------
----- Table
`login db`.`recommendation letter`-- ------
-----CREATE TABLE IF NOT EXISTS
`login_db`.`recommendation_letter` ( `letter_id` BIGINT NOT NULL
AUTO_INCREMENT, `text` TEXT NOT NULL, `requests_id` BIGINT NOT NULL,
PRIMARY KEY (`letter_id`), INDEX `fk_recommendationLetter_requests1_idx`
(`requests_id` ASC) VISIBLE, CONSTRAINT
`fk_recommendationLetter_requests1` FOREIGN KEY (`requests_id`)
REFERENCES `login db`.`requests` (`id`) ON DELETE NO ACTION
```

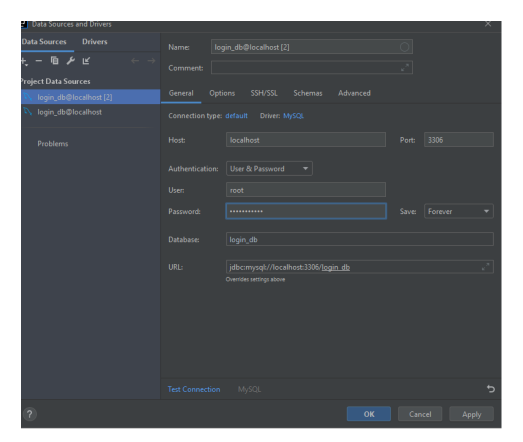
```
UPDATE NO ACTION)ENGINE = InnoDBDEFAULT CHARACTER SET = utf8mb4COLLATE =
utf8mb4 0900 ai ci;-- ------
--- Table `login_db`.`roles`-- ------
------CREATE TABLE IF NOT EXISTS `login db`.`roles` ( `role id` INT
NOT NULL AUTO_INCREMENT, `name` VARCHAR(255) NOT NULL, PRIMARY KEY
(`role id`))ENGINE = InnoDBAUTO INCREMENT = 4DEFAULT CHARACTER SET =
utf8mb4COLLATE = utf8mb4 0900 ai ci;-- -----
----- Table `login_db`.`users_roles`-- ------
-----CREATE TABLE IF NOT EXISTS
`login db`.`users roles` ( `user id` BIGINT NOT NULL, `role id` INT NOT
NULL, PRIMARY KEY (`user_id`, `role_id`), INDEX
`FKj6m8fwv7oqv74fcehir1a9ffy` (`role_id` ASC) VISIBLE, CONSTRAINT
`FK2o0jvgh89lemvvo17cbqvdxaa` FOREIGN KEY (`user_id`)
`login_db`.`users` (`user_id`), CONSTRAINT `FKj6m8fwv7oqv74fcehir1a9ffy`
FOREIGN KEY (`role_id`) REFERENCES `login_db`.`roles`
(`role_id`))ENGINE = InnoDBDEFAULT CHARACTER SET = utf8mb4COLLATE =
utf8mb4 0900 ai ci;SET SQL MODE=@OLD SQL MODE;SET
FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS;SET
UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS;use login_db;insert into users
(user_id,username,password,enabled) values
('1', 'admin@gmail.com', '$2a$12$jsvf6S4wD3MexUJDdFaaKOJDNtaMn57BICEQ65y7uxX
8fBP/gIPe.',1);insert into users (user_id,username,password,enabled)
values
('2', 'student@gmail.com', '$2a$12$wmpePALL618K9K1PnsQw9u12zBkzb2namL60yRAmC
B3hPlnChTptu',1);insert into users (user id,username,password,enabled)
values
('3','teacher@gmail.com','$2a$12$jsvf6S4wD3MexUJDdFaaKOJDNtaMn57BICEQ65y7u
xX8fBP/gIPe.',1);insert into roles(role id,name) values
('1', 'ADMIN'); insert into roles (role id, name) values
('2', 'STUDENT'); insert into roles (role_id, name) values
('3', 'TEACHER'); insert into users_roles values('1', '1'); insert into
users roles values('2','2'); insert into users roles values('3','3');
```

8. Κατέβασε τον κώδικα από τον gitHub.



9. Σύνδεσε το πρόγραμμα με την login_db βάση.

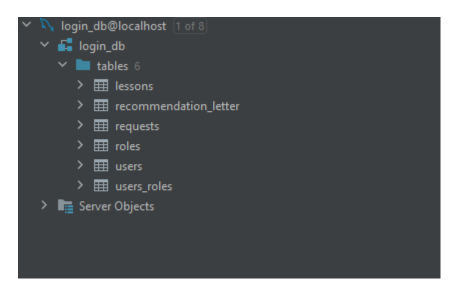




Ο κωδικός είναι: students123

User : root

Database :login_db



10. Φροντίστε ότι το docker mysqldb τρέχει κανονικά και τρέξτε τον κωδικά.

