**Question 5 (look at dbcreate2.sql)**

Perform the following actions.

1. Connect to a database server as a user root with a password root.

1. Create a database with the same name as a *prefix of your University email account*. For example, if your University email account is xyz007@uow.edu.au then a name of a database must be xyz007

1. Create three users with the following user names: *prefix of your University email account*\_1, *prefix of your University email account*\_2, and *prefix of your University email account*\_3. For example, if a prefix of your University email account is xyz007 then the names of users are xyz007\_1, xyz007\_2, and xyz007\_3. All passwords are up to you.

1. While connected as a user root, execute a script dbcreate2.sql to create the relational tables. All relational tables must be located in a database created in step (2).

1. Grants a read privilege on entire database *prefix of your University email* *accoun*t to a user *prefix of your University email account*\_1. The privilege must be granted such that a user *prefix of your University email account*\_1 is not allowed to grant the same privilege to another user.

1. Next, grants the read and write privileges on a relational table EMPLOYEE located in a database *prefix of your University email account* to a user *prefix of your University email account*\_2. The privileges must be granted such that a user *prefix of your University email account*\_2 is able to grant the same privileges to the other users.

1. Next, grants a privilege to create relational tables located in a database *prefix of your University email account* to a user *prefix of your University email account*\_3. The privilege must be granted such that a user *prefix of your University email account*\_3 is not allowed to grant the same privilege to another user.

1. Next, grants a privilege to read the columns (ENUM, FNAME, INITIALS, LNAME) in a relational table EMPLOYEE located in a database *prefix of your University email account* to a user *prefix of your University email account*\_3. The privilege must be granted such that a user *prefix of your University email account*\_3 is not allowed to grant the same privilege to another user.

1. Finally, lists all privileges granted to the users*prefix of your University email account*\_1, *prefix of your University email account*\_2, and *prefix of your University email account*\_3.