Contents of lab3

1. Write a SQL statement to create a table product including columns pro\_id, pro\_name, price.
2. Write a SQL statement to create a table category including columns cate\_id, cate\_name.
3. Implementation a relationship between product table and category.
4. Using SQL statement to insert 7 rows for every table.
5. Using SQL statement to select all product that the price is 700.000$