













In this step we create our database. In company php you can add new companies to the company table with their names and you can delete them. However, in this database our purpose is to build a e-commerce database system for a unique company. You can assume that this database is created for a specific company. In customer.php you can add new customers with their attributes and you can delete them with their cid. When you add a new customer it inserts a new row to the customer table. In feedback.php you have to input a customer id to insert a feedback. It means we can see which customer made which feedback to the company also you can delete feedbacks from this web page. When you insert a feedback it is inserted to feedback table and gives table both. In basket.php we can insert a basket to our basket table. If you insert a new basket it is also inserted to creates table and contains table. You can see which basket is belong to which customer and you can see the products in these baskets. Moreover, you can delete baskets in this page. In order.php you can insert new orders. Since it is a weak entity it is meaningless without a basket. You can see which order belongs to which basket in this page. You can delete orders as well in this page. If you delete a specific basket, the basket which belongs to its order id will be also deleted from the database. In payment.php you can instert new payments. It is inserted in payment table and proceedto_order table both. You can delete payments in this page. In category.php page you can add new categories with their name and id also you can delete them. In product php you can add a product with its attributes and also you have to input its category because of the participation constraints. Each product must have a category. You can also delete products in this page. As a result our database management system works correctly and you can keep track of every data in the database.

DB15+

Ahmet Karapınar

Ahmet Baran Ayhan

Ege Engin

Gökay Nerse