

This QBank is written by IT Students

1. What is the difference between `include` and `require` also `include_once` and `require_once`?

Include show a normal error and runs the code after, but require shows a fatal error and stops ruining the code. both `include_once` and `require_once` run one time even if you write it more than once.

2. Localhost: 127.0.0.1

database: hello

username: root

password:

table name: user

connect this database and look if there is data.

```
$link = mysqli_connect("127.0.0.1","root","","hello");
$SQL = "SELECT * FROM user";
If($result = mysqli_query($link, $SQL)){
    if(mysqli_num_rows($result) > 0){
        echo "there is data";
    }
}
```

3. What is SQL injection and how to protect yourself from them?

It is an attack that happens when you compile a piece of code, you can protect your code by using the `mysqli_real_escape_string()` function.

4. What is the difference between `mysqli_fetch_array()`, `mysqli_fetch_assoc()` and `mysqli_fetch_row()`?

`mysqli_fetch_assoc()` gets data from associative keys like 'ID', in `mysqli_fetch_row()` you can get data from indexed keys like '0', but in `mysqli_fetch_array()` you can get data in both ways.