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.

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.

 $\textbf{4.} \quad \textbf{What is the difference between } \verb|mysqli_fetch_array(), \verb|mysqli_fetch_assoc()| \ \textbf{and} \\$

```
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.