## Lab 7 quiz 1

## Q1:

➤ Create a library Database and create a BOOK\_TABLE\_1.

```
Field

Book_id_1

Book_title_1

Book_auther_1

Book_price_1

User_id_1
```

- Establish a connection to a MySQL database in PHP.
- ➤ Insert data into the library Database using PHP.
- ➤ Update the data in library Database using PHP.

## Q1:

➤ Create a library Database and create a BOOK\_TABLE\_2.

```
Field

Book_id_2

Book_title_2

Book_auther_2

Book_price_2

User_id_2
```

- Establish a connection to a MySQL database in PHP.
- ➤ Insert data into the library Database using PHP.
- ➤ Delete the data from library Database using PHP.

## Q1:

➤ Create a library Database and create a BOOK\_TABLE\_3.

```
Field

Book_id_3

Book_title_3

Book_auther_3

Book_price_3

User_id_3
```

- Establish a connection to a MySQL database in PHP.
- ➤ Insert data into the library Database using PHP.
- ➤ Show the data from library Database using PHP.