After successful login

ADD

ADD NEW BLOG POST

Author Name:

Blog title:

Blog:

WELCOME TO AUTHOR INTERFACE

ADD POST Homepage

User REGISTRATION FORM

Username

Password

emaild

City



Register

AUTHOR REGISTRATION FORM

Username

Password

emaild

City

Register as author

Register as user

Login as author

Login as user

After successful login

After successful user login: it should display the posts of all authors in the following format

ALL POSTS

Author name:

Title:

Blog:

Author name:

Title:

Blog:

Author name:

Title:

Blog:

You need the following tables to create in the Database

1. Author table with the following columns:

|  |  |
| --- | --- |
| A\_ID | Auto increment, primary key |
| A\_UNAME |  |
| A\_PASSWORD |  |
| A\_CITY |  |
|  |  |

1. user table with the following columns:

|  |  |
| --- | --- |
| U\_ID | Auto increment, primary key |
| U\_UNAME |  |
| U\_PASSWORD |  |
| U\_CITY |  |
|  |  |

1. Author\_Post table with the following columns:

|  |  |
| --- | --- |
| P\_ID | Auto increment , primary key |
| P\_UNAME |  |
| P\_Title |  |
| P\_Post | Varchar will not work here as blogs can contain more than 255 chars so use text data type. (take a help of internet to understand the syntax of text datatype in sql) |
|  |  |