Task 2, admin and student management system

TABLES – DB

Tb name - dashborad

dailyApp(varhar)

users/admin-----auth

student\_no(varchar)

fname(varchar)

lname(varchar)

mname(varchar)

gender(varchar)

bday(varchar)

bplace(varchar)

contact(varchar)

email(varchar)

password(varchar)

images(varchar)

announce

title(varchar)

content(varchar)

adminImgs

images (varchar)

Steps:

1. Configure database table (above)
2. Create login system with admin and user role
3. Add columns into users table(existing)

student\_no(varchar)

fname(varchar)

lname(varchar)

mname(varchar)

gender(varchar)

bday(varchar)

bplace(varchar)

contact(varchar)

1. Replace the column name(existing) in the users table with fname,lname,mname
2. Create the admin sidebar

**User Accounts**/Registration first to code

Use the application form from task1 and its jquery validations

Student no (column) auto generated

Save to users table and save to students table(create new) to handle the list

Saving the registered student in Users table will handle the authentication

1. Create the **Student Profile**

Create the table list

Import/export from task1 – usersTable(existing) – export the students table(create new)

Import - Auto gen of accs-

username==lastname

password==student no.

1. Create **Announcement**

CRUD – announcement table

1. Create **Dashboard**