



COLLEGE TIMES

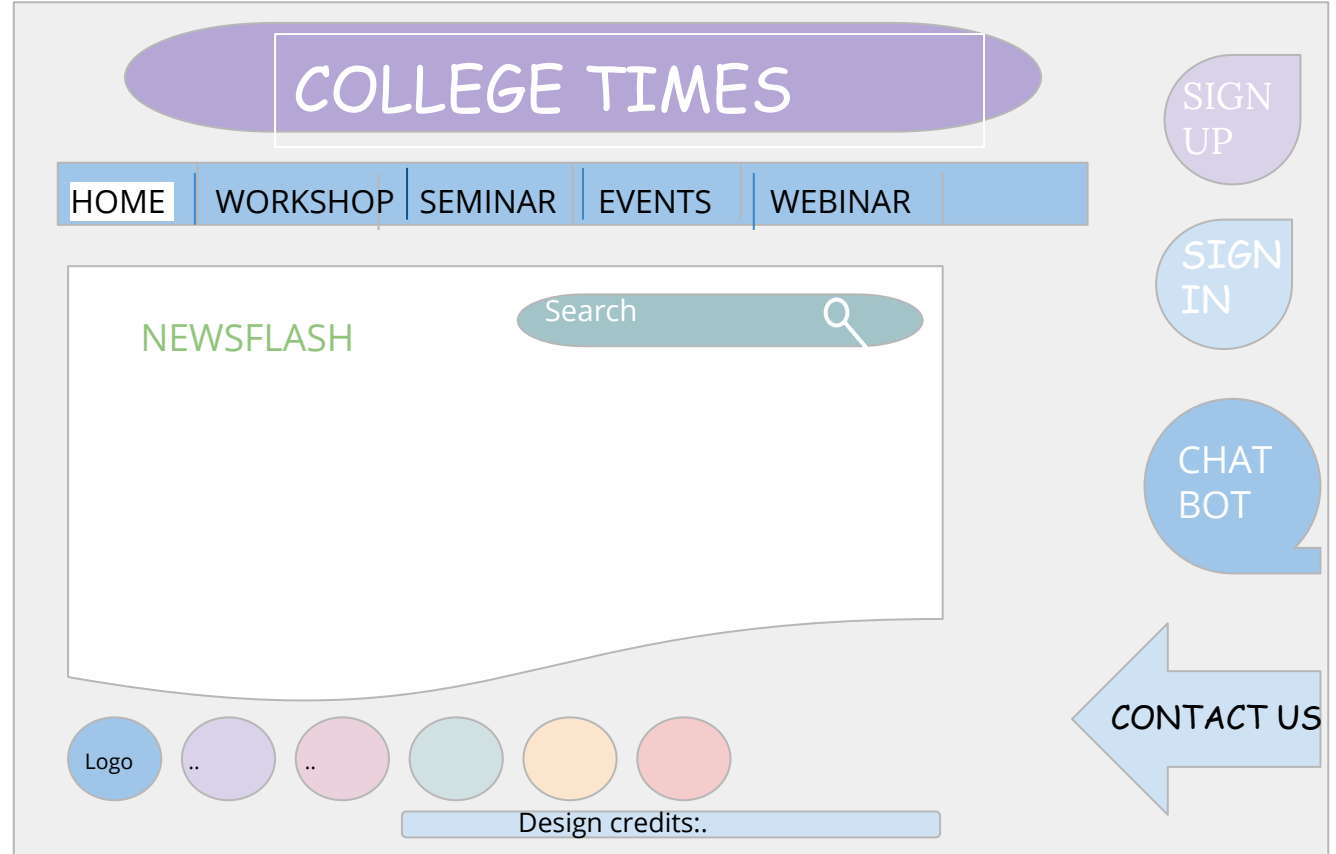
Minor Project Workflow



Prototype :

Demo pages :-

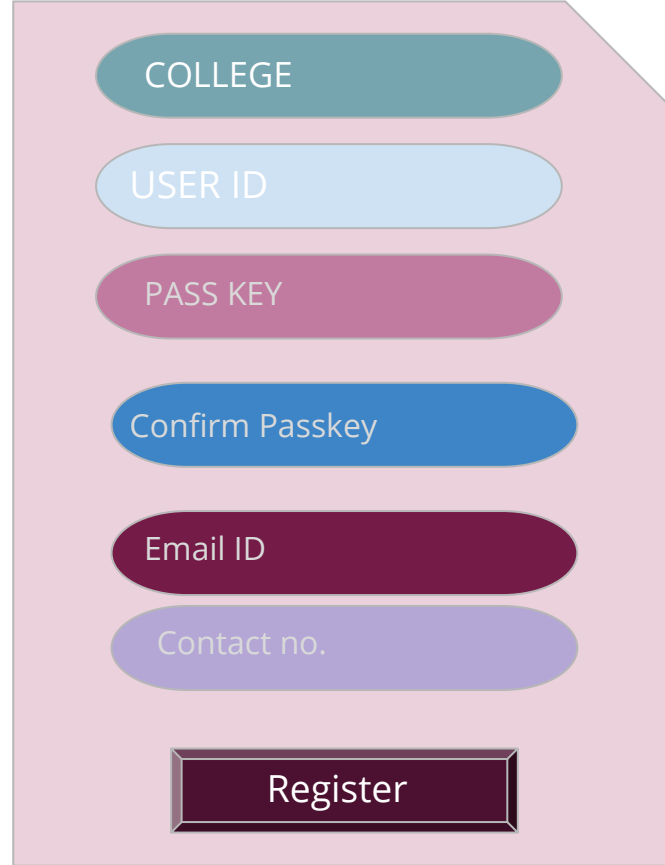
MAIN
WELCOME
PAGE :-



fORM :

Registration page :-

SIGN UP:



A registration form diagram with a light pink background and a top-right corner cut-off. It contains six input fields and a register button, each in a rounded rectangle. The fields are stacked vertically: COLLEGE (teal), USER ID (light blue), PASS KEY (pink), Confirm Passkey (blue), Email ID (dark red), and Contact no. (light purple). The register button is dark red with a double border.

COLLEGE

USER ID

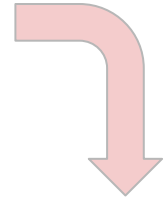
PASS KEY

Confirm Passkey

Email ID

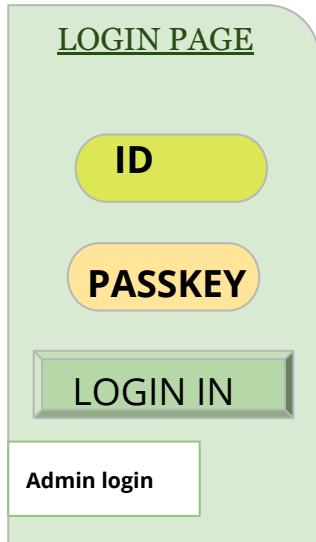
Contact no.

Register



form :

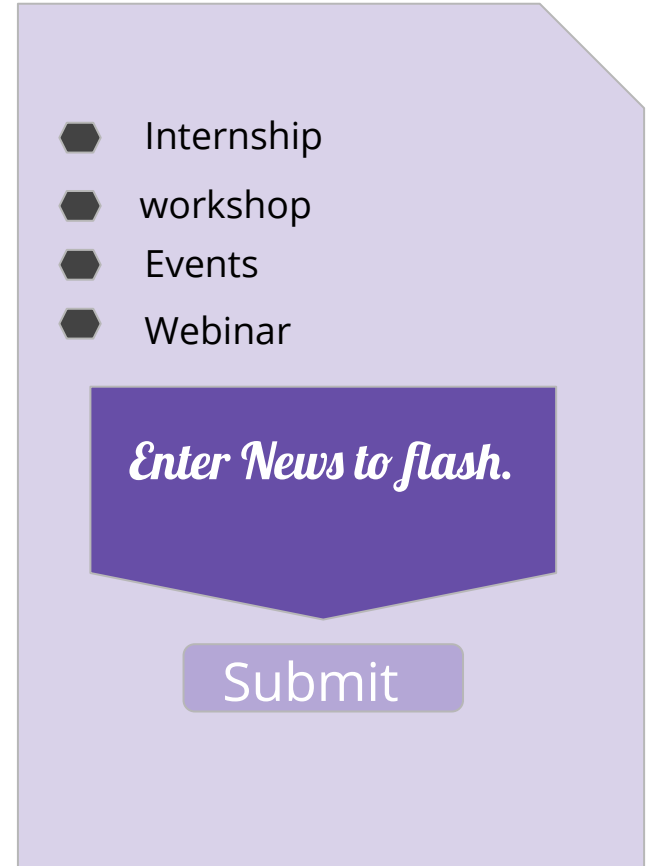
SIGN IN PROTOTYPE



A light green rounded rectangle representing a login page. At the top, the text LOGIN PAGE is in green. Below it are two rounded buttons: a yellow one labeled 'ID' and an orange one labeled 'PASSKEY'. Under these is a green rectangular button labeled 'LOGIN IN'. At the bottom left is a small white box labeled 'Admin login'.



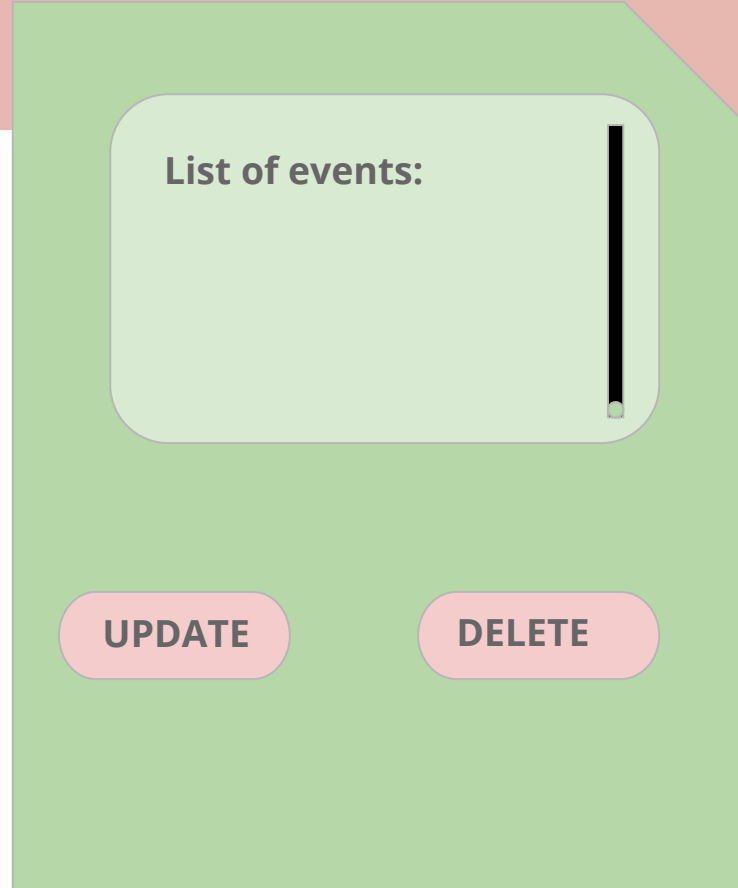
Form to fill for content..



A light purple rounded rectangle representing a content form. It features a list of four items, each preceded by a dark grey hexagon icon: 'Internship', 'workshop', 'Events', and 'Webinar'. Below the list is a dark purple banner with the text *Enter News to flash.* in white. At the bottom is a light purple rounded button labeled 'Submit'.

Admin Login

- ❑ **Update upcoming events**
- ❑ **Delete outdated events.**

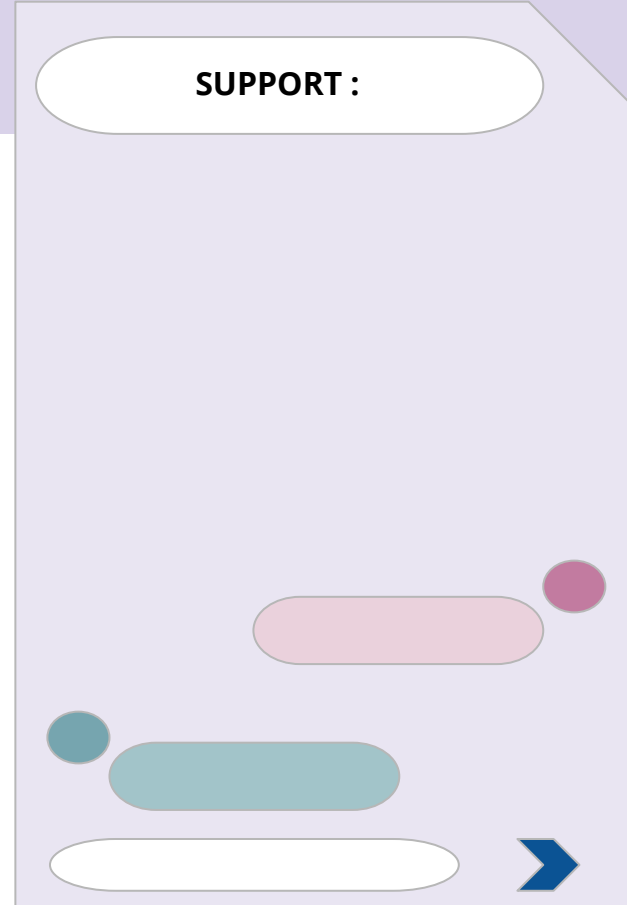
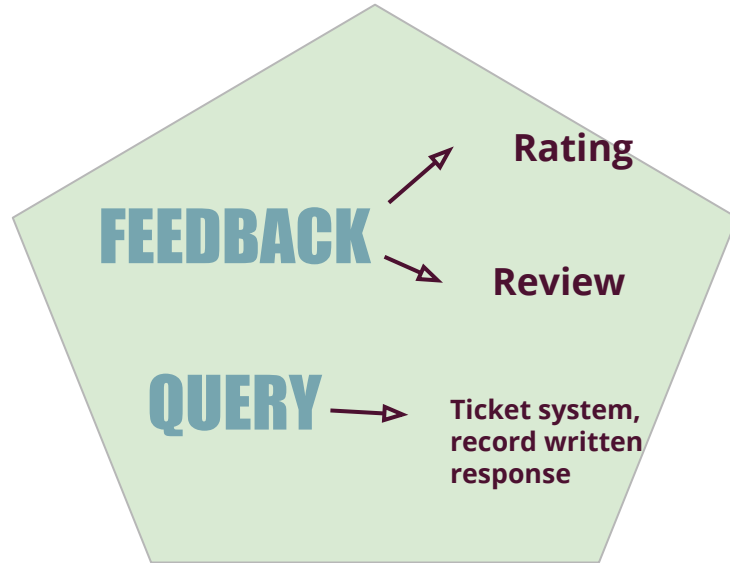
A mockup of an admin interface. It features a light green background with a darker green header bar at the top. A light green rounded rectangle with a vertical scrollbar on the right side contains the text "List of events:". Below this rectangle are two pink rounded rectangular buttons labeled "UPDATE" and "DELETE".

List of events:

UPDATE DELETE

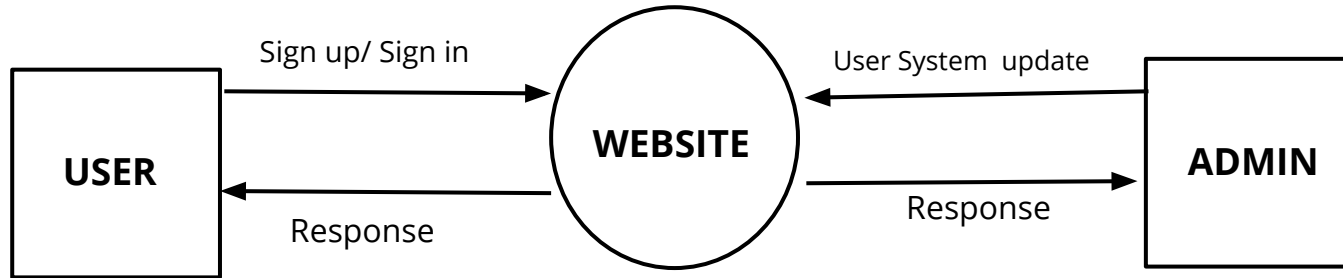
CHAT BOT:

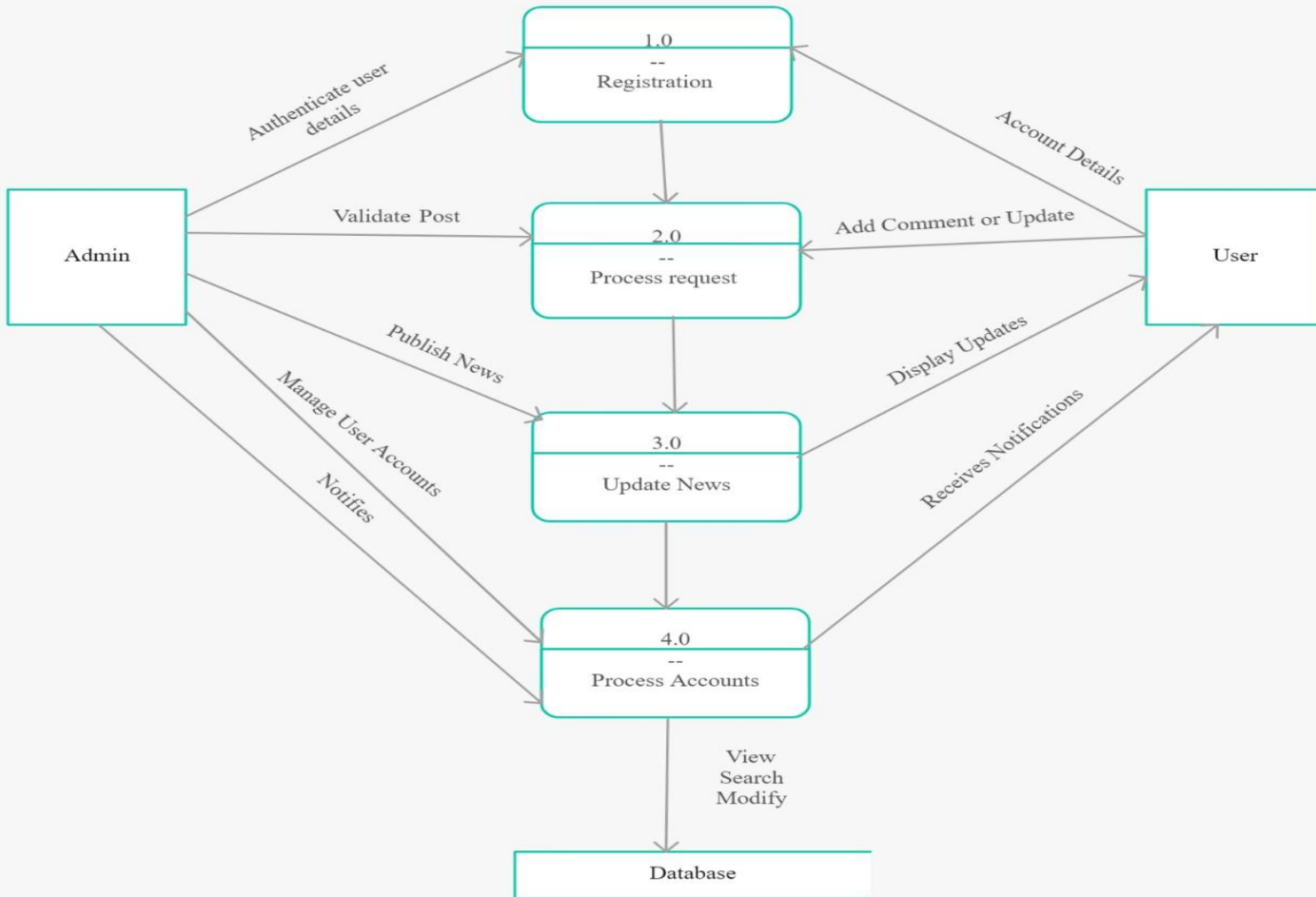
Automated Type coz query is already fed.



Data Flow :

ZERO LEVEL DFD





First Level DFD

