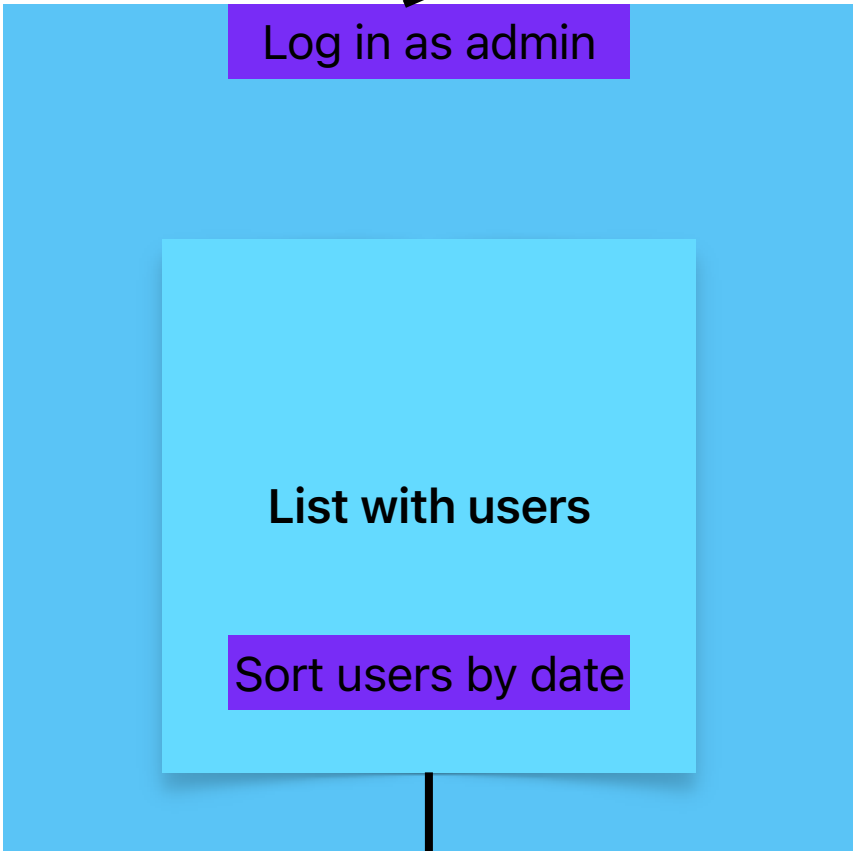


General concept:
Storing all the data in
two separate tables:
Employees and
Birthdays (where in
the birthdays table we
have a foreign key
pointing to the
employee's id)

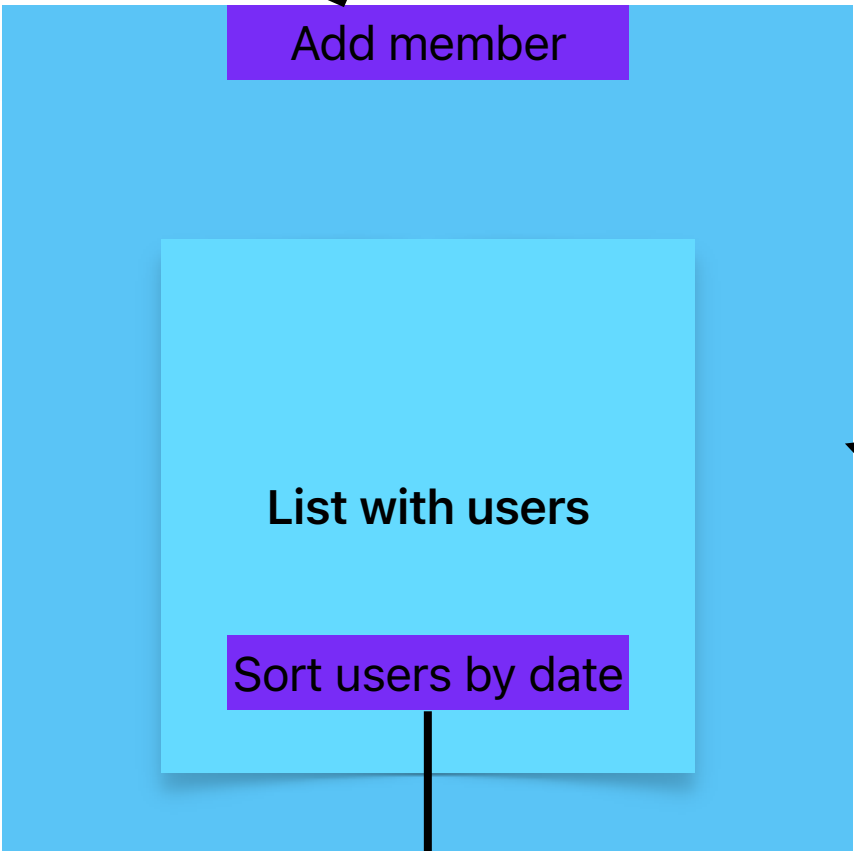


Implementation:

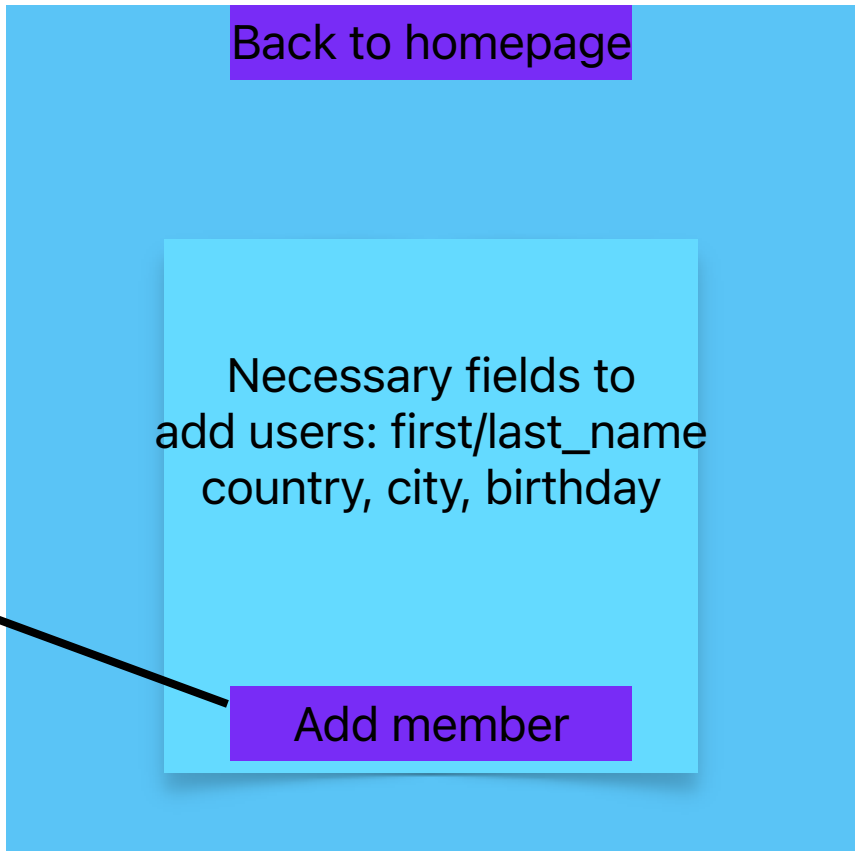
Only admins can add
users



Listing users: regular
select from database
(sql injection-proof)



SQL query to the
backend which sorts
by: if the date already
happened this year, it
considers it in the
next year, if not order
by the month and day
of the date



Simple async insert,
then select to get all
of the current
employees. Then =>
back to the
homepage