

Pet Photo Share and Like

Database Plan:

USERS Table 1: {
user_id: INT -AUTO_INCREMENT PRIMARY KEY,
name: VARCHAR(100) NOT NULL
email: TEXT (255) NOT NULL UNIQUE,
password: VARCHAR NOT NULL
}

PHOTOS Table 2: {
user_id: (TAKEN FROM TABLE 1),
photo_url: TEXT (link to S3 database),
caption: TEXT (255),
photo_id: INT -AUTO_INCREMENT PRIMARY KEY,
likes: INT - AUT__INCREMENT

Page Layout:

Page 1: sign-Up/Login:

HEADING

Sign-Up / Log - In

Copyright etc footer

Page 2: Sign-Up Page

HEADING

name

email

password

confirm
password

SUBMIT

Copyright etc footer

HEADING

email

password

OK

Copyright etc footer

HEADING

ADD-PHOTO VIEW MOST-POPULAR LOGGED IN AS: name LOGOUT

PHOTO

LIKE

EDIT / DELETE

- caption

PHOTO

LIKE

EDIT / DELETE

- caption

PHOTO

LIKE

EDIT / DELETE

- caption

PHOTO

LIKE

EDIT / DELETE

- caption

PHOTO

LIKE

EDIT / DELETE

- caption

PHOTO

LIKE

EDIT / DELETE

- caption

copyright etc footer

HEADING

HOME ADD-PHOTO VIEW MOST-POPULAR LOGGED IN AS: name LOGOUT

PHOTO

CAPTION: EDIT

update

delete

HEADING

HOME LOGGED IN AS: name

Confirm Log-out

LOGOUT