

# CPSC 304 Project Cover Page

Milestone #: 4

Date: 05/04/24

Group Number: 60

Name	Student Number	CS Alias (Userid)	Preferred E-mail Address
Sangita Dutta	29933983	sdutta06	sangita7dutta@gmail.com
Delsther James Edralin	26279729	dederalin	dederalin@student.ubc.ca
Aman Johal	40801152	amanj21	ajohal21@gmail.com

By typing our names and student numbers in the above table, we certify that the work in the attached assignment was performed solely by those whose names and student IDs are included above. (In the case of Project Milestone 0, the main purpose of this page is for you to let us know your e-mail address, and then let us assign you to a TA for your project supervisor.)

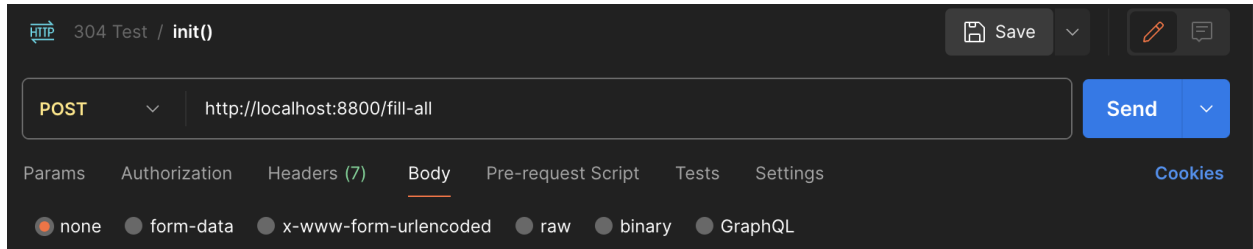
In addition, we indicate that we are fully aware of the rules and consequences of plagiarism, as set forth by the Department of Computer Science and the University of British Columbia

## 2. Single SQL script used to create all tables and data

### Options:

- 1) Clone the repo, set up your db in PostgreSQL according to README.  
*npm start* in backend/src

In Postman:



The screenshot shows the Postman application interface. At the top, it says "HTTP 304 Test / init()". Below that, a "POST" method is selected and the URL is "http://localhost:8800/fill-all". To the right of the URL is a "Send" button. Underneath the URL, there are tabs for "Params", "Authorization", "Headers (7)", "Body", "Pre-request Script", "Tests", and "Settings". The "Body" tab is currently active. At the bottom of the interface, there are options for "none", "form-data", "x-www-form-urlencoded", "raw", "binary", and "GraphQL", with "none" being selected.

<http://localhost:8800/fill-all>

### Alternatively

Please download initiating sql file

[db.sql](#)

- 2) Using PostgreSQL (via terminal):  
/i db.sql
- 3) Using PostgreSQL via pgAdmin4  
Paste contents of file db.sql in the query editor and run.

## 3. PDF file containing:

### a. A short description of the final project, and what it accomplished

The project is a social platform that manages outdoor, dog walking activities. The domain of this project focuses on “pet wellbeing”, which relates to pet care, recreation, and health. This mainly caters for people that are dog owners and want to guarantee their dogs to receive consistent stimulation by regular walks.

### b. A description of how your final schema differed from the schema you turned in

Changed meetups to total participation with walk, meaning all meetups are walks. And total participation for a post to a walk, meaning you can only make a post from a completed walk (existing walkid).

- c. A copy of the schema and screenshots that show what data is present in each relation after the SQL script from item #2 is run.

friendpost(notificationid, postlink, friendname)

	<u>notificationid</u> [PK] integer	<u>postlink</u> character varying (255)	<u>friendname</u> character varying (255)
1	1	post/2/2	Jack Bean
2	2	post/3/3	One Three
3	3	post/1/1	John Doe
4	4	post/3/3	One Three
5	5	post/1/1	John Doe
6	6	post/2/2	Jack Bean
7	7	post/4/4	Nul Ly
8	8	post/3/3	One Three

friendship(ownerid1, ownerid2, dateoffriendship)

	<u>ownerid1</u> [PK] integer	<u>ownerid2</u> [PK] integer	<u>dateoffriendship</u> date
1	1	2	2024-03-21
2	2	1	2024-03-21
3	1	3	2024-03-22
4	3	1	2024-03-22
5	2	3	2024-02-13
6	3	2	2024-02-13
7	3	4	2023-01-01
8	4	3	2023-01-01

logs(notificationid, taskid)

	<u>notificationid</u> [PK] integer	<u>taskid</u> [PK] integer
1	9	1
2	10	2
3	11	3
4	12	4
5	13	5
6	14	5

on\_meetup(meetupid, walkid, time, location, date)

	<b>meetupid</b> [PK] integer	<b>walkid</b> integer	<b>time</b> time without time zone	<b>location</b> character varying (255)	<b>date</b> date
1	1	3	10:00:00	Vancouver Downtown	2024-02-28
2	2	7	08:00:00	Central Pong	2024-02-28
3	3	8	09:00:00	Metrotown	2024-02-20
4	4	9	17:00:00	UBC	[null]

organizes\_walktask(taskid, ownerid, date, walkeventtype)

	<b>taskid</b> [PK] integer	<b>ownerid</b> integer	<b>date</b> date	<b>walkeventtype</b> event_type
1	1	1	2024-03-23	walk
2	2	2	2024-04-05	hike
3	3	3	2024-03-28	dog park
4	4	4	2024-04-01	run
5	5	5	2024-03-15	walk

owner(ownerid, email)

	<b>ownerid</b> [PK] integer	<b>email</b> character varying (255)
1	1	john@example.com
2	2	beanstalk@example.com
3	3	one@example.com
4	4	null@example.com
5	5	popolice@example.com

owner\_contact(email, phonenumbers)

	<b>email</b> [PK] character varying (255)	<b>phonenumbers</b> character varying (255)
1	john@example.com	1234567890
2	beanstalk@example.com	0987654321
3	one@example.com	131313131
4	null@example.com	[null]
5	popolice@example.com	911

owner\_name(ownerid, firstname, lastname)

	<b>ownerid</b> [PK] integer	<b>firstname</b> character varying (255)	<b>lastname</b> character varying (255)
1	1	John	Doe
2	2	Jack	Bean
3	3	One	Three
4	4	Null	Ly
5	5	Popo	Lice

owns\_dog(dogid, ownerid, name, breed)

	<b>dogid</b> [PK] integer	<b>ownerid</b> integer	<b>name</b> character varying (255)	<b>breed</b> character varying (255)
1	1	1	Doggers	Labrador
2	2	2	Arfy	Bull Terrier
3	3	3	Blanky	[null]
4	4	4	Tory	[null]
5	5	5	K91	German Sheperd
6	6	5	K92	German Sheperd

owns\_dog\_birthday(dogid, ownerid, name, birthday)

	<b>dogid</b> [PK] integer	<b>ownerid</b> integer	<b>name</b> character varying (255)	<b>birthday</b> date
1	1	1	Doggers	2018-01-01
2	2	2	Arfy	2020-02-20
3	3	3	Blanky	2021-03-12
4	4	4	Tory	[null]
5	5	5	K91	[null]
6	6	5	K92	[null]

**photo(mediaid, filter)**

	<b>mediaid</b> [PK] integer	<b>filter</b> character varying (255)
1	1	Vintage
2	2	Normal
3	4	Sepia
4	6	[null]
5	7	[null]

**post\_media(postid, mediaid, url)**

	<b>postid</b> [PK] integer	<b>mediaid</b> [PK] integer	<b>url</b> character varying (255)
1	1	1	photo (1).jpg
2	1	2	photo (1).webp
3	1	3	video (1).mp4
4	2	4	photo (10).jpg
5	2	5	video (6).mp4
6	3	6	photo (3).jpg
7	3	7	photo (9).jpg
8	3	8	video (2).mp4
9	5	9	video (4).mp4
10	6	10	video (5).mp4

**post\_media\_date(url, datecreated)**

	<b>url</b> [PK] character varying (255)	<b>datecreated</b> date
1	photo (1).jpg	2024-03-21
2	photo (1).webp	2024-03-21
3	video (1).mp4	2024-03-21
4	photo (10).jpg	2024-03-22
5	video (6).mp4	2024-03-24
6	photo (3).jpg	2024-03-23
7	photo (9).jpg	2024-03-23
8	video (2).mp4	2024-03-23
9	video (4).mp4	2024-03-24
10	video (5).mp4	2024-03-24

**post\_walk(postid, walkid)**

	<b>postid</b> [PK] integer	<b>walkid</b> integer
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6

**post\_walk\_content(postid, content)**

	<b>postid</b> [PK] integer	<b>content</b> character varying (255)
1	1	Me and my doggers walking along.
2	2	GGRRR BARK BARK WOOF GGGGRRR GRR BARKNFKFLH FMSMANBARK WOOF WOOF
3	3	Met up with the gang today.
4	4	I ran 60 kilometers. My Tory is not surviving this.
5	5	Walking our K9s today.
6	6	Spotted this chihuahua doing a marathon.

**post\_walk\_owner(postid, ownerid)**

	<b>postid</b> [PK] integer	<b>ownerid</b> integer
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	5

**post\_walk\_tag(postid, tag)**

	<b>postid</b> [PK] integer	<b>tag</b> [PK] character varying (255)
1	1	doggers
2	1	pond
3	2	inspirational
4	3	jackAndJohn
5	3	doggers
6	4	runToryRun
7	5	K9
8	5	911
9	6	spotted
10	6	runToryRun

receives\_notifications(notificationid, ownerid, notifcontent)

	<b>notificationid</b> [PK] integer	<b>ownerid</b> integer	<b>notifcontent</b> character varying (255)
1	1	1	New Post from Jack Bean
2	2	1	New Post from One Three
3	3	2	New Post from John Doe
4	4	2	New Post from One Three
5	5	3	New Post from John Doe
6	6	3	New Post from Jack Bean
7	7	3	New Post from Nul Ly
8	8	4	New Post from One Three
9	9	1	Time to walk Doggers!
10	10	2	Time to walk Arfy!
11	11	3	Time to walk Blanky!
12	12	4	Time to walk Tory!
13	13	5	Time to walk K91!
14	14	5	Time to walk K92!

schedules(meetupid, ownerid)

	meetupid [PK] integer	ownerid [PK] integer
1	1	1
2	1	2
3	1	3
4	2	1
5	2	2
6	3	2
7	3	3
8	4	1
9	4	3

taggedin(dogid, postid)

	dogid [PK] integer	postid [PK] integer
1	1	3
2	4	6

video(mediaid, duration)

	mediaid [PK] integer	duration time without time zone
1	3	00:00:15
2	5	00:00:10
3	8	[null]
4	9	00:00:11
5	10	[null]

walk(walkid, location)

	<b>walkid</b> [PK] integer	<b>location</b> character varying (255)
1	1	Central Pond
2	2	Beyond the sea
3	3	Vancouver Downtown
4	4	Long Lane Park
5	5	Police Station Park
6	6	Long Lane Park
7	7	Central Pond
8	8	Metrotown
9	9	UBC
10	10	Police Station
11	11	Long Lane Park
12	12	Central Pond

`walk_date(walkid, date)`

	<b>walkid</b> [PK] integer	<b>date</b> date
1	1	2024-03-23
2	2	2024-02-20
3	3	2024-02-28
4	4	2024-01-14
5	5	2024-01-19
6	6	2024-01-14
7	7	2024-02-28
8	8	2024-02-20
9	9	[null]
10	10	2024-05-28
11	11	2024-01-01
12	12	2024-02-14

`walk_dist(walkid, distance)`

	<b>walkid</b> [PK] integer	<b>distance</b> double precision
1	1	2.5
2	2	[null]
3	3	[null]
4	4	60
5	5	[null]
6	6	[null]
7	7	[null]
8	8	[null]
9	9	[null]
10	10	[null]
11	11	50
12	12	[null]

walkalert(**notificationid**, dogname)

	<b>notificationid</b> [PK] integer	<b>dogname</b> character varying (255)
1	9	Doggers
2	10	Arfy
3	11	Blanky
4	12	Tory
5	13	K91
6	14	K92

wentfor(**dogid**, **walkid**, rating)

	<b>dogid</b> [PK] integer	<b>walkid</b> [PK] integer	<b>rating</b> rate_score
1	1	1	4
2	2	2	5
3	1	3	3
4	2	3	3
5	3	3	3
6	4	4	[null]
7	5	5	1
8	6	5	1
9	6	6	[null]
10	1	7	3
11	2	7	3
12	2	8	[null]
13	3	8	1
14	1	9	5
15	3	9	1
16	5	10	[null]
17	6	10	[null]
18	4	11	1
19	1	12	5

d. A list of all SQL queries used and where it can be found in the code (i.e., file name)

and line number(s))

### **INSERT – Schedule a task**

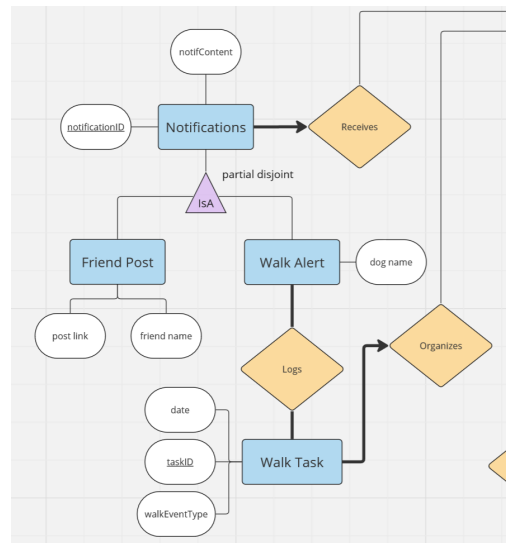
The user is able to pre-schedule a task in which they can turn into a finished walk. This is seen in the form when “Schedule a Task!” button is pressed at the sidebar.

The screenshot shows a modal window titled "Create a Schedule". The "Dogs\*" field contains "Blanky" with a delete icon. The "Event Type:" field is set to "run". The "Date:" field shows "2024-04-05". Below these fields is a note: "Is it already a finished schedule? Log it as a walk or host a meetup!". There are two input fields: "Location" and "00:00:00". To the right of these is a "distance (km)" field and a "Rating:" field with five stars. The "Select Friends:" field is set to "Select". At the bottom is a blue "Submit" button.

The user is asked to input dogs, event type, and date. They are required to choose at least one dog from their own dog list, or dogs of their friends. Otherwise they get an alert. These values are based on the Owns\_Dog tuples.

The screenshot shows the same "Create a Schedule" modal as above, but with an error dialog box overlaid. The dialog has a dark background and displays the message: "localhost:3000" and "You cannot create schedule with no dogs." It includes an "OK" button. The rest of the form fields are visible in the background.

If there is no location inserted, this form will only affect tables to create a schedule. Affected tables are: Receives\_Notifications (and WalkAlert from ISA), Organizes\_WalkTask, and Logs, which are these parts of our diagram:



Filename: *src/backend/services/notificationService.js* (Line 30)

Results from the database when user inputs Dog as Blanky, Event as run, and date as 2024-04-05.

Before:

```

1 SELECT DISTINCT rn.notificationid, rn.notifcontent, wa.dogname,
2                     ow.taskid, ow.date, ow.walkeventtype
3 FROM receives_notifications rn
4 JOIN walkalert wa ON wa.notificationid = rn.notificationid
5 JOIN logs l ON l.notificationid = wa.notificationid
6 JOIN organizes_walktask ow ON l.taskid = ow.taskid
7

```

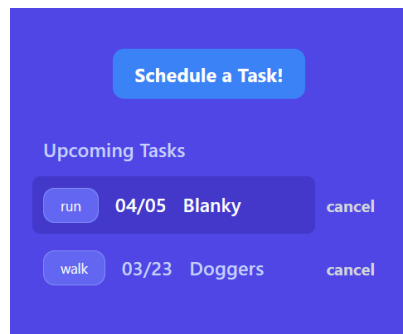
Data Output    Messages    Notifications

	notificationid integer	notifcontent character varying (255)	dogname character varying (255)	taskid integer	date date	walkeventtype event_type
1	12	Time to walk Tory!	Tory	4	2024-04-01	run
2	10	Time to walk Arfy!	Arfy	2	2024-04-05	hike
3	13	Time to walk K91!	K91	5	2024-03-15	walk
4	9	Time to walk Doggers!	Doggers	1	2024-03-23	walk
5	11	Time to walk Blanky!	Blanky	3	2024-03-28	dog park
6	14	Time to walk K92!	K92	5	2024-03-15	walk

After:

	notificationid integer	notifcontent character varying (255)	dogname character varying (255)	taskid integer	date date	walkeventtype event_type
1	14	Time to walk K92!	K92	5	2024-03-15	walk
2	11	Time to walk Blanky!	Blanky	3	2024-03-28	dog park
3	13	Time to walk K91!	K91	5	2024-03-15	walk
4	15	Time to run with Blanky!	Blanky	6	2024-04-05	run
5	9	Time to walk Doggers!	Doggers	1	2024-03-23	walk
6	10	Time to walk Arfy!	Arfy	2	2024-04-05	hike
7	12	Time to walk Tory!	Tory	4	2024-04-01	run

These attributes are inserted to different tables. We can also view this right after we hit the submit button in our app.



We can create a walk by completing the form from the “Schedule a Task” button, but we can also use our current data from our upcoming tasks. If we click on one upcoming task, we receive this form:

A screenshot of a form titled "Create a Walk from your run". The form fields include:  
- Dogs\*: Select Blanky (with a delete icon)  
- Date: 2024-04-05 (with a clear icon)  
- Location\*: [empty input field]  
- 00:00:00 [empty input field]  
- distance (km) [empty input field]  
- Rating: ★★★★★ (5 stars)  
- Select Friends: Select (with a dropdown arrow)  
- Submit button  
A note at the bottom states: "\*this will delete your schedule."

If we submit Blanky, 2024-04-05, and a new location called Downtown we see these results:

Before:

```

1  SELECT DISTINCT w.walkid, wf.dogid, od.name, w.location, wd.date, wdi.distance
2  FROM walk w JOIN walk_date wd ON w.walkid = wd.walkid
3  JOIN walk_dist wdi ON w.walkid = wdi.walkid
4  LEFT JOIN wentfor wf ON w.walkid = wf.walkid
5  LEFT JOIN owns_dog od ON wf.dogid = od.dogid

```

Data Output    Messages    Notifications

	walkid integer	dogid integer	name character varying (255)	location character varying (255)	date date	distance double precision
1	1	1	Doggers	Central Pond	2024-03-23	2.5
2	2	2	Arfy	Beyond the sea	2024-02-20	[null]
3	3	1	Doggers	Vancouver Downtown	2024-02-28	[null]
4	3	2	Arfy	Vancouver Downtown	2024-02-28	[null]
5	3	3	Blanky	Vancouver Downtown	2024-02-28	[null]
6	4	4	Tory	Long Lane Park	2024-01-14	60
7	5	5	K91	Police Station Park	2024-01-19	[null]
8	5	6	K92	Police Station Park	2024-01-19	[null]
9	6	6	K92	Long Lane Park	2024-01-14	[null]
10	7	1	Doggers	Central Pond	2024-02-28	[null]
11	7	2	Arfy	Central Pond	2024-02-28	[null]
12	8	2	Arfy	Metrotown	2024-02-20	[null]
13	8	3	Blanky	Metrotown	2024-02-20	[null]
14	9	1	Doggers	UBC	[null]	[null]
15	9	3	Blanky	UBC	[null]	[null]
16	10	5	K91	Police Station	2024-05-28	[null]
17	10	6	K92	Police Station	2024-05-28	[null]
18	11	4	Tory	Long Lane Park	2024-01-01	50
19	12	1	Doggers	Central Pond	2024-02-14	[null]
20	13	3	Blanky	Downtown	2024-04-05	[null]

After: (cut off the details from row 1 to 15)

16	10	5	K91	Police Station	2024-05-28	[null]
17	10	6	K92	Police Station	2024-05-28	[null]
18	11	4	Tory	Long Lane Park	2024-01-01	50
19	12	1	Doggers	Central Pond	2024-02-14	[null]
20	13	3	Blanky	Downtown	2024-04-05	[null]

We also had the scheduled walk based on this deleted.

	notificationid integer	notifcontent character varying (255)	dogname character varying (255)	taskid integer	date date	walkeventtype event_type
1	14	Time to walk K92!	K92	5	2024-03-15	walk
2	11	Time to walk Blanky!	Blanky	3	2024-03-28	dog park
3	13	Time to walk K91!	K91	5	2024-03-15	walk
4	9	Time to walk Doggers!	Doggers	1	2024-03-23	walk
5	10	Time to walk Arfy!	Arfy	2	2024-04-05	hike
6	12	Time to walk Tory!	Tory	4	2024-04-01	run

### DELETE – Delete a walk (and subsequent post details)

File name: *src/backend/services/walkService.js* (Line 155)

Our main deletions are deleting walks and posts that are made by the owner. For the walks, these can be done by the user through clicking one of their previous walks from the sidebar, which then shows an edit/delete form:

### Edit your Walk

Dogs\*: Select Doggers ×

Date: 2024-03-23

Central Pond

2.5

Select Friends: Select

This compound tuple is seen in the database like this:

```

1 SELECT DISTINCT w.walkid, wf.dogid, od.name, pw.postid, w.location, wd.date,
2          wdi.distance, wf.rating
3 FROM walk w JOIN walk_date wd ON w.walkid = wd.walkid
4 JOIN walk_dist wdi ON w.walkid = wdi.walkid
5 LEFT JOIN wentfor wf ON w.walkid = wf.walkid
6 LEFT JOIN owns_dog od ON wf.dogid = od.dogid
7 LEFT JOIN post_walk pw ON pw.walkid = w.walkid
8 LEFT JOIN post_media pm ON pw.postid = pm.postid

```

Data Output    Messages    Notifications

	walkid integer	dogid integer	name character varying	postid integer	location character varying (255)	date date	distance double precision	rating rate_score
1	1	1	Doggers	1	Central Pond	2024-03-23	2.5	4
2	2	2	Arfy	2	Beyond the sea	2024-02-20	[null]	5
3	3	1	Doggers	3	Vancouver Downtown	2024-02-28	[null]	3
4	3	2	Arfy	3	Vancouver Downtown	2024-02-28	[null]	3
5	3	3	Blanky	3	Vancouver Downtown	2024-02-28	[null]	3
6	4	4	Tory	4	Long Lane Park	2024-01-14	60	[null]
7	5	5	K91	5	Police Station Park	2024-01-19	[null]	1
8	5	6	K92	5	Police Station Park	2024-01-19	[null]	1
9	6	6	K92	6	Long Lane Park	2024-01-14	[null]	[null]
10	7	1	Doggers	[null]	Central Pond	2024-02-28	[null]	3

Once “delete walk” is clicked, the database will remove this.

Data Output    Messages    Notifications

	walkid integer	dogid integer	name character varying	postid integer	location character varying (255)	date date	distance double precision	rating rate_score
1	2	2	Arfy	2	Beyond the sea	2024-02-20	[null]	5
2	3	1	Doggers	3	Vancouver Downtown	2024-02-28	[null]	3
3	3	2	Arfy	3	Vancouver Downtown	2024-02-28	[null]	3
4	3	3	Blanky	3	Vancouver Downtown	2024-02-28	[null]	3
5	4	4	Tory	4	Long Lane Park	2024-01-14	60	[null]
6	5	5	K91	5	Police Station Park	2024-01-19	[null]	1
7	5	6	K92	5	Police Station Park	2024-01-19	[null]	1
8	6	6	K92	6	Long Lane Park	2024-01-14	[null]	[null]
9	7	1	Doggers	[null]	Central Pond	2024-02-28	[null]	3
10	7	2	Arfy	[null]	Central Pond	2024-02-28	[null]	3
11	8	2	Arfy	[null]	Metrotown	2024-02-20	[null]	[null]
12	9	3	Blanky	[null]	Metrotown	2024-02-20	[null]	[null]

We can also check the affected table, Post\_Walk, has been cascaded and deleted in the database and the newsfeed of the application.

Query    Query History

```
1 SELECT * FROM public.post_walk
2 ORDER BY postid ASC LIMIT 100
```

Data Output    Messages    Notifications

	postid [PK] integer	walkid integer
1		2
2		3
3		4
4		5
5		6

For deleting posts however, this would not delete the walk. As you can only post in the application if it was from a logged walk. But deleting the post would also delete the Post\_Media tuples related to it that fetches the images/videos.



## Trailing with Doggers

Post by John Doe



Central Pond

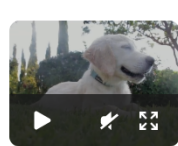
3/23/2024

2.5 kilometers

Me and my doggers walking along.

doggers pond

[edit post](#) [delete post](#)



## UPDATE - Update post information (rating, location, distance content, dogs)

Filenames and functionalities:

Changing location - *src/backend/services/walkService.js* (Line 190)

Adding distance - *src/backend/services/walkService.js* (Line 220)

Changing rating - *src/backend/services/wentForService.js* (Line 31)

Removing a dog (pk) - *src/backend/services/wentForService.js* (Line 46)

To update the post in the application, the user has to click the “edit post” button, which can only be seen if the post is created by the owner. This mostly can only update Post\_Walks', Walk's, and WentFor's attributes.

Browse... No files selected.

**Edit your post**

Edit rating: ★★★★☆

Location: Central Pond

Date: 2024-03-23

2.5

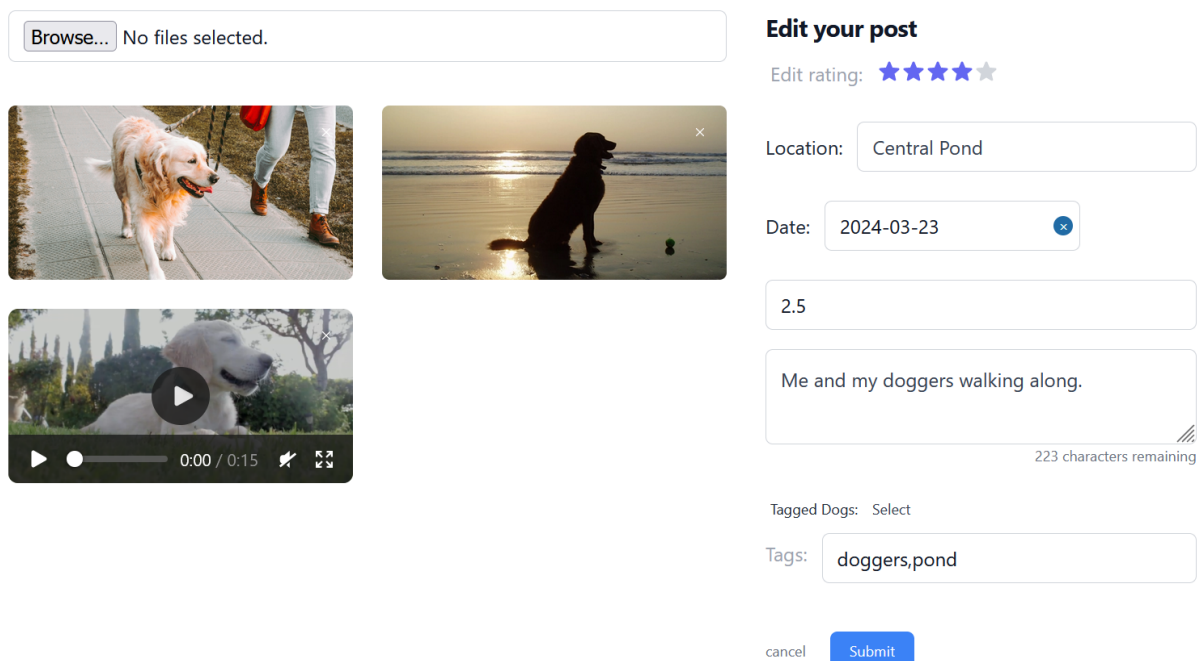
Me and my doggers walking along.

223 characters remaining

Tagged Dogs: Select

Tags: doggers,pond

cancel **Submit**



The values of this post can be seen in the database:

Query Query History Scratch Pad X

```
1 SELECT DISTINCT od.name, w.location, wd.date, pwc.content, pm.url, wdi.distance, wf.rating
2 FROM walk w JOIN walk_date wd ON w.walkid = wd.walkid
3 JOIN walk_dist wdi ON w.walkid = wdi.walkid
4 LEFT JOIN wentfor wf ON w.walkid = wf.walkid
5 LEFT JOIN owns_dog od ON wf.dogid = od.dogid
6 LEFT JOIN post_walk pw ON pw.walkid = w.walkid
7 LEFT JOIN post_walk_content pwc ON pw.postid = pwc.postid
8 LEFT JOIN post_media pm ON pw.postid = pm.postid
```

Data Output Messages Notifications

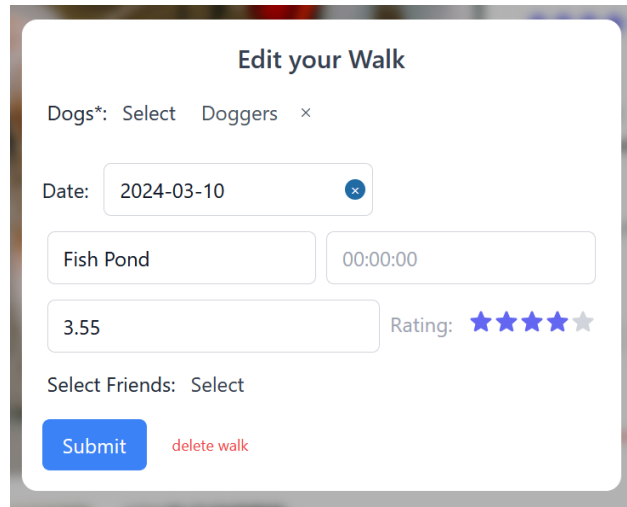
	name	location	date	content	url	distance	rating
	character varying	character varying (255)	date	character varying (255)	character varying (255)	double precision	rate_score

14	Doggers	Central Pond	2024-02-28	[null]	[null]	[null]	3
15	Doggers	Central Pond	2024-03-23	Me and my doggers walking along.	photo (1).jpg	2.5	4
16	Doggers	Central Pond	2024-03-23	Me and my doggers walking along.	photo (1).webp	2.5	4
17	Doggers	Central Pond	2024-03-23	Me and my doggers walking along.	video (1).mp4	2.5	4

If we change the values such as location, date, content, it will update these tuples:

12	Doggy	Vancouver downtown	2024-02-28	met up with the gang today.	Photo (empty)	Rating	
13	Doggers	Central Pond	2024-02-14	[null]	[null]	[null]	5
14	Doggers	Central Pond	2024-02-28	[null]	[null]	[null]	3
15	Doggers	Fish Pond	2024-03-10	Swimming my dog	photo (1).jpg	3.55	4
16	Doggers	Fish Pond	2024-03-10	Swimming my dog	photo (1).webp	3.55	4
17	Doggers	Fish Pond	2024-03-10	Swimming my dog	video (1).mp4	3.55	4
18	Doggers	UBC	[null]	[null]	[null]	[null]	5

They can also update walk tuples by clicking their previous walks in the sidebar. But it cannot update Post\_Walks' attributes.



### SELECTION - Searching for Owners

We implemented a search bar that allows users to enter free form text, using the wildcard operator

we would execute the query that would filter down all owners to the matching ones

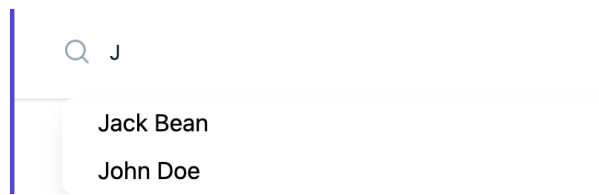
Filename: *src/backend/services/ownerService.js* (Line 197)

Before:

We represent the before with a blank search bar, therefore no tuples returned.

During:

Add "J" to our search bar



After/During:

What the SQL query returns given a text input (in this case "J")

```
1 SELECT array_agg(CONCAT(firstname, ' ', lastname))
2 FROM owner_name
3 WHERE firstname LIKE 'J%' OR lastname LIKE 'J%';
4
```

A screenshot of a database query results table. The table has one row with the value {"John Doe","Jack Bean"} in the first column. The table has a header row with the column name 'array\_agg'. The table is displayed in a data grid with various icons for filtering, sorting, and saving.

array_agg
{"John Doe","Jack Bean"}

After: The user is able to select the name from the drop down and taken to that profile page

### PROJECTION - Displaying dog data on a user's profile

The user is able to select/deselect the data that they want to show for their dog (name, breed).

Filenames:

*src/backend/services/ownsDogService.js* (Line 101)

*src/frontend/src/components/ProfilePage/myDogModal.js* (Line 31)

This can be seen in the Profile Page of the Owner:

The screenshot shows the owner's profile page with three main sections: Profile, My dogs, and Walk Participation. The Profile section displays basic information: John Doe, phone number 1234567890, and email john@example.com. The My dogs section lists a dog named Doggers of breed Labrador. The Walk Participation section shows participation in walks. A modal window titled "Dog Details" is open, showing fields for name (checked) and breed (checked). The "Save" button is visible at the bottom of the modal.

Before:

The default is to show all data from the dog table (for the given ownerid).

The screenshot shows a database query interface. The query is: `SELECT name, breed FROM owns_dog WHERE ownerid = 1`. The results table shows one row: Doggers (name) and Labrador (breed).

	name character varying (255)	breed character varying (255)
1	Doggers	Labrador

During:

The user deselects “breed”:

The screenshot shows the "Dog Details" modal. The "name" field is checked. The "breed" field is unchecked. The "Save" button is visible at the bottom of the modal.

After:

The left side shows a mobile application interface titled "My dogs" with a green "edit" button. Below it, a user profile icon and the name "Doggers" are displayed. The right side shows a PostgreSQL query interface with the following details:

**Query**

```
1 SELECT name from owns_dog
2 where ownerid = 1
```

**Data Output**

	name
1	Doggers

### **JOIN - The users ability to create and view posts with as much or as little info as they would like**

While creating a post can be considered an INSERT statement, the user's view of the post is comprised of a JOIN of many tables (seen below)

Filename: *src/backend/services/postWalkService.js* (Line 26)

Before:

The interface shows a query editor with the following SQL code:

```
1 select a.postid, a.walkid, b.content, c.ownerid, d.tag, e.mediaid, e.url
2 from post_walk a
3 join post_walk_content b on a.postid=b.postid
4 join post_walk_owner c on a.postid=c.postid
5 join post_walk_tag d on a.postid=d.postid
6 join post_media e on a.postid=e.postid
7 join video f on e.mediaid = f.mediaid
```

**Data Output**

postid	walkid	content	ownerid	tag	mediaid	url
1	1	Me and my doggers walking along.	1	pond	3	video (1).mp4
2	1	Me and my doggers walking along.	1	doggers	3	video (1).mp4
3	2	Grr	2	inspirational	5	video (6).mp4
4	3	Met up with the gang today.	3	doggers	8	video (2).mp4
5	3	Met up with the gang today.	3	jackAndJohn	8	video (2).mp4
6	5	Walking our K9s today.	5	911	9	video (4).mp4
7	5	Walking our K9s today.	5	K9	9	video (4).mp4
8	6	Spotted this chihuahua doing a marathon.	5	runToryRun	10	video (5).mp4
9	6	Spotted this chihuahua doing a marathon.	5	spotted	10	video (5).mp4

During:

Create a Post for your walk with K91, K92

Choose Files Snapchat-29614964.mp4

Fun at the Park  
240 characters remaining

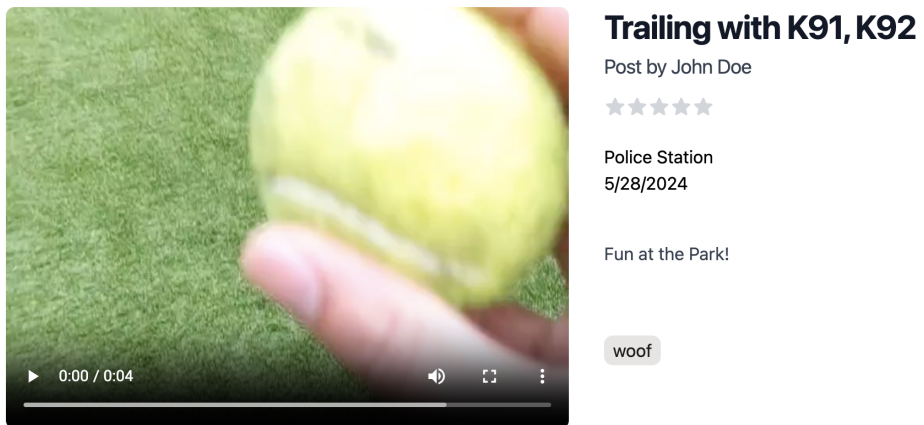
Tagged Dogs: K91 K91 ×

#Woof

Submit

After:

9	6	6	Spotted this chihuahua doing a marathon.	5	spotted	10	video (5).mp4
10	7	10	Fun at the Park!	1	woof	11	files - 1712343877402.mp4



**GROUP BY AGGREGATION - Number of dogs taken on a walk (count) is displayed after a walk is completed**

The number of dogs taken on a walk is dynamically updated according to the users values  
src/backend/services/walkService.js (Line 145)

Before:

	walkid integer	num_dogs bigint
1	10	2
2	5	1
3	6	1

Previous Walks		
2	5/28/2024 K91, K92	Post
1	1/19/2024 K91	View
1	1/14/2024 K92	View

During:

Edit your Walk

Dogs\*: Select K92 ×

Date: K91  
K92

Police Station Park 00:00:00

distance (km)

Rating: ★★★★★

Select Friends: Select

**Submit** delete walk

After:

	walkid integer	num_dogs bigint
1	10	2
2	5	2
3	6	1

Previous Walks		
2	5/28/2024 K91, K92	Post
2	1/19/2024 K91, K92	View
1	1/14/2024 K92	View

## **HAVING - Select posts where their walks are either meetups, group dog walks, or none of them.**

The user can filter their newsfeed to see only group dog walks or only meet ups (or all)

*src/backend/services/postWalkService.js* (Line 176)

*src/frontend/src/components/HomePage/SidebarEdit.js* (Line 24)

Before:

Having no conditions (aka all posts shown)

The screenshot shows a PostgreSQL query editor interface. At the top, there are tabs for "Query" and "Query History", and a "Scratch Pad" button. Below the tabs is a code editor containing a SQL query. The query selects various fields from tables Post\_Walk (pw), Walk (w), owner (own), and pet (pm). It uses array\_agg to get distinct dog names, concatenates owner first and last names, and filters for non-null concatenated names. It also includes a join condition between Post\_Walk and Walk tables. The "Data Output" tab is selected at the bottom, showing a table with 7 rows of data. The columns are: postid (integer), walkid (integer), dogs (character varying[]), ownerid (integer), owner\_name (text), location (character varying (255)), and urls (character varying[]). The data includes various dog names like K91, K92, Arfy, and Blanky, along with their owners' names and locations.

postid	walkid	dogs	ownerid	owner_name	location	urls
1	7	{K91,K92}	1	John Doe	Police Station	{"files - 1712343877402.mp4"}
2	6	{K92}	5	Popo Lice	Long Lane Park	{"video (5).mp4"}
3	5	{K91,K92}	5	Popo Lice	Police Station Park	{"video (4).mp4"}
4	4	{Tory}	4	Null Ly	Long Lane Park	{NULL}
5	3	{Arfy,Blanky,Doggers}	3	One Three	Vancouver Downtown	{"photo (3).jpg","photo (9).jpg","video (2).mp4"}
6	2	{Arfy}	2	Jack Bean	Beyond the sea	{"photo (10).jpg","video (6).mp4"}
7	1	{Doggers}	1	John Doe	Central Pond	{"photo (1).jpg","photo (1).webp","video (1).mp4"}

During:

The User selects Group dog walks

The screenshot shows a mobile application interface. At the top, there is a search bar with placeholder text "Look for owners or use # to search for tags in posts" and a "Search Tags" button. To the right of the search bar is a user profile icon for "Raymond". Below the search bar are three radio buttons: "all" (unchecked), "group dog walks" (checked), and "meetups" (unchecked). The main content area displays a video thumbnail for a post by "John Doe" titled "Trailing with K91, K92". The video thumbnail shows two dogs running on grass. Below the video are the post author's name, title, and location. A caption box contains the word "woof".

After:

The condition is inserted as a HAVING query and the posts are filtered

```
28      HAVING COUNT(DISTINCT od.dogid) >= 2
29      ORDER BY pw.postID DESC, wd.date DESC;
```

Data Output Messages Notifications

	postid integer	walkid integer	dogs character varying[]	ownerid integer	owner_name text	location character varying (255)	urls character varying[]
1		7	{K91,K92}		1	John Doe	>{"files - 1712343877402.mp4"}
2		5	{K91,K92}		5	Popo Lice	{"video (4).mp4"}
3		3	{Arfy,Blanky,Doggers}		3	One Three	{"photo (3).jpg","photo (9).jpg","video (2).mp4"}

### **NESTED AGGREGATION - The user can view walks according to number of dogs participating**

Located on the profile page there is a component called Walk Participation, this is dynamically updated to show the number of walks with 1, 2, or 3 dogs

Filename: *src/backend/services/postWalkService.js* (Line 108)

Before:

Walk Participation

3 dogs in a walk	1 walks
2 dogs in a walk	2 walks
1 dogs in a walk	2 walks

```
Query Query History
1      SELECT num_dogs, COUNT(*) AS num_walks
2      FROM (
3          SELECT w.walkid, COUNT(wf.dogid) AS num_dogs
4          FROM Walk w
5          JOIN WentFor wf ON w.walkid = wf.walkid
6          WHERE w.walkid IN (
7              SELECT wf.walkid
8              FROM WentFor wf
9              JOIN owns_dog od ON wf.dogid = od.dogid
10             WHERE od.ownerid = 1
11         )
12         GROUP BY w.walkid
13     ) AS walk_dog_count
14     GROUP BY num_dogs
15     ORDER BY num_dogs DESC
```

Data Output Messages Notifications

	num_dogs bigint	num_walks bigint
1		3
2		2
3		1

During:

The user will update a completed walk to add two additional dogs.

**Edit your Walk**

Dogs\*: Select Doggers ×

Date: 2024-03-23 ×

Central Pond 00:00:00

2.5 Rating: ★★★★☆

Select Friends: Select

Submit delete walk

**Edit your Walk**

Dogs\*: Blanky Doggers × Arfy × Blanky ×

Date: 2024-03-23 ×

Central Pond 00:00:00

2.5 Rating: ★★★★☆

Select Friends: Select

Submit delete walk

After:

The number of 3 dog walks is incremented by 1.

**Walk Participation**

3 dogs in a walk	2 walks
2 dogs in a walk	2 walks
1 dogs in a walk	1 walks

```
13 ) AS walk_dog_count
14 GROUP BY num_dogs
15 ORDER BY num_dogs DESC
```

Data Output Messages Notifications

	num_dogs bigint	num_walks bigint
1	3	2
2	2	2
3	1	1

## **DIVISION - Find posts that have ALL the selected tags**

findAllTags – src/backend/services/taggedInService.js (Line 59)

Before:

This query creates a table of the requested tags from the user and returns the post(s) that contain all the selected tags. We show the tag table to display walks with multiple tags:

	postid [PK] integer	tag [PK] character varying (255)
1	1	doggers
2	1	pond
3	2	inspirational
4	3	doggers
5	3	jackAndJohn
6	4	runToryRun
7	5	911
8	5	K9
9	6	runToryRun
10	6	spotted

During:

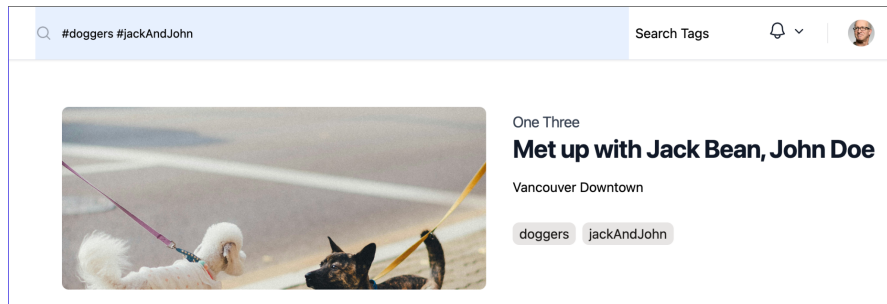
The user will type in the tags they are searching for, we will use #doggers and #jackAndJohn to demonstrate only post 3 will be returned.

First we search #doggers and two posts are returned

The screenshot shows a mobile application interface with a search bar at the top containing the text "#doggers". Below the search bar, there are two search results displayed as cards. Each card features a small thumbnail image of a dog, the author's name, the post title, the location, and the tags used. The first result is by "One Three" titled "Met up with Jack Bean, John Doe" in Vancouver Downtown, using the tags "doggers" and "jackAndJohn". The second result is by "John Doe" titled "Trailing with Doggers" in Central Pond, using the tags "doggers" and "pond".

Author	Title	Location	Tags
One Three	Met up with Jack Bean, John Doe	Vancouver Downtown	doggers, jackAndJohn
John Doe	Trailing with Doggers	Central Pond	doggers, pond

Now we add #jackAndJohn and the user see's only post 3



After:

The output is a table containing posts with ALL the matching tags (note in the program there is a temporary table created with the user searched tags, and then subsequently dropped. That table has been added manually to show the db change)

Query    Query History

```

1  SELECT
2      pw.postID,
3      w.walkID,
4      array_agg(DISTINCT od.name) AS dogs,
5      own.ownerID,
6      CONCAT(own.firstName, ' ', own.lastName) AS owner_name,
7      w.location,
8      array_agg(DISTINCT pm.url) AS urls,
9      array_agg(DISTINCT CONCAT(own1.firstName, ' ', own1.lastName))
10     FILTER (WHERE CONCAT(own1.firstName, ' ', own1.lastName) IS NOT NULL
11     AND own1.ownerID <> own.ownerID)
12     AS met_up_owners,
13     array_agg(DISTINCT pwt.tag) AS tags
14   FROM Post_Walk pw
15   JOIN Walk w ON pw.walkID = w.walkID
16   JOIN WentFor wf ON w.walkID = wf.walkID
17   JOIN Owns_Dog od ON wf.dogID = od.dogID
18   JOIN Post_Walk_Owner pwo ON pw.postID = pwo.postID
19   JOIN Owner_Name own ON own.ownerID = pwo.ownerID
20
21   LEFT JOIN Post_Media pm ON pw.postID = pm.postID
22   LEFT JOIN Post_Walk_Tag pwt ON pw.postID = pwt.postID
23   LEFT JOIN On_MeetUp omu ON w.walkID = omu.walkID
24   LEFT JOIN Walk_Date wd ON w.walkID = wd.walkID
25   LEFT JOIN Schedules s ON omu.meetUpID = s.meetUpID
26   LEFT JOIN Owner_Name own1 ON s.ownerID = own1.ownerID
27 WHERE EXISTS (SELECT DISTINCT p.postid
28                 FROM post_walk_tag p
29                 WHERE NOT EXISTS (SELECT tag
30
Data Output    Messages    Notifications

```

	postid	walkid	dogs	ownerid	owner_name	location	urls	met_up_owners	tags
1	3	3	{Arfy,Blanky,Doggers}	3	One Three	Vancouver Downtown	{"photo (3).jpg","photo (9).jpg","video (2).mp4"}	{"Jack Bean","John Doe"}	{doggers.ja}