## INFO20003 Database System Project2 Juntong Angel Tan student ID: 987979

**Q1**. Find all the ongoing/unfinished steps. Display the title of these steps and full names of the users who are taking these steps.

SELECT title AS step\_title, CONCAT(first\_name,' ', last\_name) AS full\_name

FROM step INNER JOIN step\_taken ON step.stepID = step\_taken.step\_id

INNER JOIN user ON step\_taken.user\_id = user.userID

WHERE step\_taken.when\_finished IS NULL;

:		step_title	full_name
	•	Introduction to mindfulness	Eve Brown
		Three minute breathing space	Ian Lee
		Introduction to mindfulness	Frank Jones
		Introduction to mindfulness	Lee Thomas
		Panic	Kath Anderson
		Panic	Lee Thomas
		Introduction to depression	Eve Brown
		Doing and being	Lee Thomas
		Beautiful broken things	Lee Thomas
		Compassion for others	Dan Williams

**Q2**. List the themes and the number of the steps associated with these themes. Display the theme name and number of associated steps sorted in descending order.

SELECT name AS theme\_name, COUNT(DISTINCT step\_id) AS count\_steps

FROM theme LEFT JOIN step\_theme ON theme.themeID = step\_theme.theme\_id

GROUP BY theme\_name

ORDER BY count\_steps DESC;

	theme_name	count_steps
•	Anxiety	13
	Depression	12
	Social Anxiety	10
	Mindfulness	10
	Your Strengths	5
	Self Compassion	4
	Meditation	0

**Q3**. Which step is the least popular based on the average rating given by users? Display the title and ID of the step and its average rating(formatted to 2 decimal places). Only include those steps which are rated by at least one user.

SELECT title AS step\_title, step\_id, FORMAT(AVG(rating), 2) AS AVG\_RATING

FROM step INNER JOIN step\_taken ON step.stepID = step\_taken.step\_id

INNER JOIN user ON step\_taken.user\_id = user.userID

GROUP BY step\_title, step\_id

ORDER BY AVG\_RATING

LIMIT 1;

	step_title	step_id	AVG_RATING
•	Strengths for work and study	139	1.00

**Q4**. Find the steps that are taken the greatest number of times. Display the ID, title and count of the times the step has been taken. In case of ties, display all the steps with the same number of times taken.

SELECT stepID, title AS step\_title, COUNT(\*) AS COUNT\_OF\_TIME

FROM step INNER JOIN step\_taken ON step.stepID = step\_taken.step\_id

INNER JOIN user ON step\_taken.user\_id = user.userID

GROUP BY stepID, step\_title

HAVING COUNT\_OF\_TIME = (SELECT COUNT(\*) AS COUNT\_OF\_TIME

FROM step INNER JOIN step\_taken ON step.stepID = step\_taken.step\_id

INNER JOIN user ON step\_taken.user\_id = user.userID

**GROUP BY stepID** 

ORDER BY COUNT\_OF\_TIME DESC LIMIT 1);

	stepID	step_title	COUNT_OF_TIME
•	141	Doing and being	11
	122	Introduction to depression	11

**Q5**. Who is the most followed user between age of 15 and 18? Display the age(as an integer), first name, and last name of such user along with the number of followers. (assumption: "there will only be one user with the highest number of followers" from discussion board )

SELECT FORMAT(TIMESTAMPDIFF(YEAR, DOB, CURDATE()), 0) AS age,

first\_name, last\_name, COUNT(\*) AS NUM\_FOLLOWERS

FROM user INNER JOIN user\_follow ON user.userID = user\_follow.followed\_user\_id

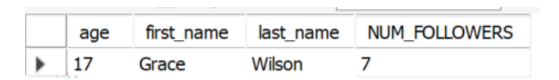
WHERE TIMESTAMPDIFF(YEAR, DOB, CURDATE()) >= 15

AND TIMESTAMPDIFF(YEAR, DOB, CURDATE()) <= 18

GROUP BY first\_name, last\_name, age

ORDER BY NUM\_FOLLOWERS DESC

LIMIT 1;



**Q6**. Find all steps that are never taken or are taken exactly once? Display the id and title of these steps along with the indication how many times the step has been taken(0 or 1)

SELECT stepID, title AS step\_title, SUM(IF(step\_taken.id IS NULL, 0, 1)) AS TIMES\_TAKEN

FROM step LEFT OUTER JOIN step\_taken ON step.stepID = step\_taken.step\_id

GROUP BY stepID, step\_title

HAVING TIMES\_TAKEN = 0 OR TIMES\_TAKEN = 1;

	stepID	step_title	TIMES_TAKEN
١	54	Body and breath	0
	55	Tuning in	0
	56	Anchor yourself	1
	57	Everyday mindfulness	0
	67	Mindful movement	1
	68	Mindful emotions	0
	69	Mindful thoughts	0
	70	Heartfulness	1
	113	Things that go bump in the night	0
	116	The banshee	0

**Q7**. Find users who started taking step 'Doing and being' after they had started the step 'Panic' but have never completed 'Panic'. Display the user ID, first name and last name.

SELECT DISTINCT user.userID, user.first\_name, user.last\_name

FROM user INNER JOIN

(SELECT user\_id, when\_started, when\_finished

FROM step INNER JOIN step\_taken ON step.stepID = step\_taken.step\_id

WHERE step.title = 'Panic') AS step\_panic

ON user.userID = step\_panic.user\_id

**INNER JOIN** 

(SELECT user\_id, when\_started

FROM step INNER JOIN step\_taken ON step.stepID = step\_taken.step\_id

WHERE step.title = 'Doing and being') AS step\_doing

ON step\_panic.user\_id = step\_doing.user\_id

WHERE timestampdiff(SECOND, step\_panic.when\_started, step\_doing.when\_started) > 0

AND NOT EXISTS (SELECT 1 FROM step\_taken

INNER JOIN step ON step\_taken.step\_id = step.stepID

WHERE step\_taken.when\_finished IS NOT NULL

AND step.title = 'Panic'

AND step\_taken.user\_id = user.userID);

	userID	first_name	last_name
•	11	Kath	Anderson
	12	Lee	Thomas
	23	Arlie	Lancaster

**Q8.** What finished steps were completed both by a user with first name "Alice" and a user with first name "Bob"? Display the ID and title of such steps along with the number of times each user has completed these steps.

```
SELECT stepID, title AS step_title, SUM(IF(user.first_name = 'Alice', 1, 0)) AS alice_counts,

SUM(IF(user.first_name = 'Bob', 1, 0)) AS bob_counts

FROM step INNER JOIN step_taken ON step.stepID = step_taken.step_id

INNER JOIN user ON step_taken.user_id = user.userID

WHERE (user.first_name = 'Alice' OR user.first_name = 'Bob')

AND step_taken.when_finished IS NOT NULL

GROUP BY stepID
```

HAVING alice\_counts > 0 AND bob\_counts > 0;

	stepID	step_title	alice_counts	bob_counts
•	136	Coping with strengths	.1	1

**Q9.** Find the top two users with the highest number of interests. For those two users, find out the common steps taken by both of them. Display the titles of the common steps they have taken and the number of times those steps are taken by each user.

SELECT title AS step\_title,

SUM(IF(most\_interests.userID IS NOT NULL, 1, 0)) AS most\_interests\_count,

SUM(IF(second\_most\_interests.userID IS NOT NULL, 1, 0)) AS second\_most\_interests\_count

FROM step INNER JOIN step\_taken ON step.stepID = step\_taken.step\_id

**LEFT OUTER JOIN** 

(SELECT userID, first\_name, last\_name

FROM user INNER JOIN user\_interest ON user.userID = user\_interest.user\_id

INNER JOIN interest ON user\_interest.interest\_id = interest.interestID

**GROUP BY userID** 

ORDER BY COUNT(interestID) DESC

LIMIT 1) AS most\_interests

ON step\_taken.user\_id = most\_interests.userID

**LEFT OUTER JOIN** 

(SELECT userID, first\_name, last\_name

FROM user INNER JOIN user interest ON user.userID = user interest.user id

INNER JOIN interest ON user interest.interest id = interest.interestID

**GROUP BY userID** 

ORDER BY COUNT(interestID) DESC

LIMIT 1 OFFSET 1) AS second\_most\_interests

ON step\_taken.user\_id = second\_most\_interests.userID

GROUP BY step.stepID

HAVING most\_interests\_count > 0 AND second\_most\_interests\_count > 0;

	step_title	most_interests_count	second_most_interests_count
•	Navigating physical symptoms	1	1
	Chameleon dreams	1	1
	Perfectly rolled	-1	1
	Dark skies, bright stars	1	1
	Beautiful broken things	1	1
	What ifs	1	1

**Q10.** For each user taking a step, calculate how many other users have taken the same step. We are only interested in the cases where the step is performed by at least 5 other users. Display the user ID, number of other users (at least 5 other users) who are taking the same step and the title of the taken step.

SELECT DISTINCT step\_taken.user\_id AS userID,

title AS step\_title, COUNT(DISTINCT step\_taken\_other.user\_id)-1 AS count\_other\_users

FROM step INNER JOIN step\_taken ON step.stepID = step\_taken.step\_id

INNER JOIN step\_taken AS step\_taken\_other

ON step\_taken.step\_id = step\_taken\_other.step\_id

GROUP BY userID, step\_title

HAVING (count\_other\_users) >= 5;

	userID	step_title	count_other_users
١	1	Doing and being	6
	2	Doing and being	6
	8	Doing and being	6
	11	Doing and being	6
	12	Doing and being	6
	17	Doing and being	6
	23	Doing and being	6