Queries

1. query to find people who are absent in each course on a *particular date* and display course_id,name,finger_id,course_name (FOR SENDING MSG TO ABSENTEES) NOTE: Change the date clause depending on the current system date, currently initialized a default value

SELECT * FROM (SELECT DISTINCT course_id,finger_id FROM (SELECT course_id,finger_id FROM (SELECT course_id,finger_id FROM (SELECT fiSELECT * FROM (SELECT DISTINCT course_id,finger_id FROM (SELECT course_id,finger_id FROM (SELECT course_id,finger_id FROM (SELECT course_id,attendance,cast(timestamp as date) as date FROM course_attendance) AS a WHERE date='2018-04-06') AS b NATURAL JOIN (SELECT * FROM course_taken)AS c) AS x WHERE NOT EXISTS (SELECT DISTINCT course_id,finger_id FROM (SELECT course_id,finger_id FROM (SELECT finger_id,course_id,attendance,cast(timestamp as date) as date FROM course_attendance) AS d WHERE date='2018-04-06') AS e WHERE x.course_id=course_id AND x.finger_id=finger_id)) AS y NATURAL JOIN (SELECT name,s_id,finger_id FROM student) AS z NATURAL JOIN (SELECT course_id,course_name FROM faculty) AS w

2.This shows that attendance of student out of total lecs for a course (FOR STUDENT PAGE) NOTE: accept username from app that will be the id for which this info has to be displayed. So, a where clause has to be added

SELECT * FROM (SELECT course_id,course_name,finger_id, total_attendance,lecs FROM (SELECT course_id,finger_id,COUNT(attendance) as total_attendance FROM course_attendance GROUP BY course_id,finger_id) AS a NATURAL JOIN (SELECT * FROM faculty) AS b) AS k NATURAL JOIN (SELECT name,s_id,finger_id FROM student) AS l

3. These are the students whose entry is not present for a particular course that means the attendance is 0 for that course out of the total lecs $(FOR\ STUDENT\ PAGE\)$

SELECT* FROM (SELECT * FROM (SELECT course_id,finger_id FROM course_taken AS x WHERE NOT EXISTS(SELECT course_id,course_name,finger_id, total_attendance,lecs FROM (SELECT course_id,finger_id,COUNT(attendance) as total_attendance FROM course_attendance GROUP BY course_id,finger_id) AS a NATURAL JOIN (SELECT * FROM faculty) AS b WHERE x.course_id=course_id and x.finger_id=finger_id)) AS y NATURAL JOIN (SELECT course_name,course_id,lecs FROM faculty) AS z) AS k NATURAL JOIN (SELECT name,s id,finger id FROM student) AS l

4. Shows *date wise* attendance in the course to faculty (FOR FACULTY page)

SELECT * FROM (SELECT

course_id,course_name,f_id,name,total_attendance,students,date FROM (SELECT course_id,cast(timestamp as date) as date,COUNT(attendance) as total_attendance FROM course_attendance GROUP BY course_id,cast(timestamp as date)) AS a NATURAL JOIN (SELECT * FROM faculty) AS b) AS k

5. Trigger - Now when attendance is taken for a course in faculty table the lecs should be incremented corresponding to that course id (Note: has been already added, no need to write php for this)

CREATE DEFINER='id5262205_riya'@'%' TRIGGER 'updateLecs' BEFORE INSERT ON 'course_attendance' FOR EACH ROW BEGIN IF (cast(NEW.timestamp as date) Not IN (SELECT DISTINCT cast(timestamp as date) FROM course_attendance)) THEN UPDATE faculty SET lecs = lecs + 1 WHERE course_id = NEW.course_id; END IF; END