Write a PHP script for tracking lesson attendance. The script checks for the class\_id (table classes) of the logged in for the subjects that have the same class\_id (allocations table) and populates them, each in its own container or a section. Inside the container, there should be a small button called “mark” which when clicked, populates a drop down or up menu that has mark as missed, marked as taught, or mark as rescheduled. If it is marked as missed, it stores the subject missed with the status “missed” to the table attendance (id, lesson\_id, class\_id, department\_id, lesson\_date, status, timestamp) This DOES NOT require the mandatory population of the students' list. If it is as taught, the link opens a list of students (students table), to select those students who missed the lesson, if any, and displays their serNo and name only for whose class\_id is the same as that of the logged in user, with a button at the end of every student record called “marked missed” when clicked, it stores the name of the student in the table student\_absence (id, student\_id, lesson\_id, class\_id, status, date\_and\_time, department\_id) and stores the subject taught with the status “taught” to the table attendance (id, lesson\_id, class\_id, department\_id, lesson\_date, status, timestamp). If marked as rescheduled, the entry (subject) is entered and stored in the table reschedules (create the table reschedules with appropriate constraints). After each instance, the script should give an appropriate message or notification confirming the status of the task carried out using alert message mechanism. The system should strictly not any above operation to be performed by the logged in user in any subject until the subject end\_time is reached (using the current time line) and only allow a span of 15 minutes to perform an operation on the subject or lesson failure to which the system automatically marks the subject or the lesson as missed (table allocations; columns ( id, lecturer\_id, subject\_id, class\_id, course, level, start\_time, end\_time, duration, day\_of\_week)) and sends the notification to the logged in user notifying them of the operation automatically performed by the system and stores the necessary details in the table notification. The titile being Automatic lesson track. (notifications table; column (id, title, user\_role, message, link, status, notification\_time, lesson\_id, user\_id, sender\_id, is\_sent))