Create a php search script that will filter and display information as explained below using an interface like the picture attached. There should be a combo box to select the type of search, department, category, class and then search button. The type should have; Track missed lessons and view lesson allocations. If Track lesson is selected, department combo box should display all department names in the table department (name). the user selects the department and then category should shoe two options, students and lecturers; if students is selected, it fetches all records in the table student absence. Then it proceeds to class where the script only displays the class\_name of classes whose department\_id is the same as that of the department (name) selected above (table classes ( class\_name, course\_id, level\_id, department\_id ). It the filters those data selected and displays them in the adjacent form. If the category selected is Lecturers, it uses table attendance to fetch all those records whose status is missed. The class combo box now displays only those classes whose department\_id is the same as that of the selected lecturer. If they type of search selected is view lesson allocations, the department combo box displays all departments from the table department (name). the category section then displays only the username of those lecturers from the table Lecturers ( username, department\_id) whose department\_id is the same as that of the department selected previously, (department (id)). The class section then displays in a drop-down menu only those classes whose department\_id is the same as that of the selected lecturer, (table classes (class\_name, course\_id, level\_id, department\_id)) the the button that displays the fetched data in the adjacent form.

Database name is nysei\_lesa