

Extra Note

Recording Fee and Salary

For creating fee and salary record, looking at image below (lab activity), you just need to re-create all of these with the same functionality as sale record.

The screenshot shows a database application interface for SYARIKAT IT SDN. BHD SALES RECORD SYSTEM. The interface includes a left sidebar with 'All Access Objects' (Tables, Queries, Forms, Reports), a main form area with fields for SALE ID, SALE DATE, CUSTOMER, and a table for items, and a right sidebar with a 'Sale Receipt' button. The form is titled 'SALES FORM' and has buttons for 'Add Record', 'Previous Record', 'Next Record', 'New Items', 'Add', 'Remove', and 'Delete Sale Record'.

ITEM ID	PRODUCT	QTY	PRICE	TOTAL
29	Keyboard	1	RM25.00	RM25.00

TOTAL: \$25.00

- Change sale to fee/salary
- Change product to fee/salary details
- Change customer to student/teachers
- Change sale receipt to fee receipt or pay slip

so forms to record fee and salary will be similar to sale record

Tables in sales record	Tables for fee record	Tables for salary record
Sale, sale_item, customer & Product	Fee, fee_item, student & fee_detail	Salary, salary_item, teacher & salary_details

Teacher and Student Record

For table student and teacher, add more column as mentioned in project guideline. After that, create a form from the student and teacher table.

e.g. student record form, so form for recording teacher will be similar to this as well

students record

Previous Record Next Record Add Record Find Record

student id 1

student name Kamal

address Jalan Humairah

phone 018-000999

email kamal@kamal.ka

parent name Arifin Jamal

registration date 4/9/2019

Save Record

Recording Administration Expenses

Expense form is similar as below

expenses_000

Previous Record Next Record Add Record Find Record

expense id 1

expense date 3/13/2019

expense amount RM20.00

expense category Insurance

Save Record

Insurance
Utility
Rent
Stationery

Additional table = expense & expense_category