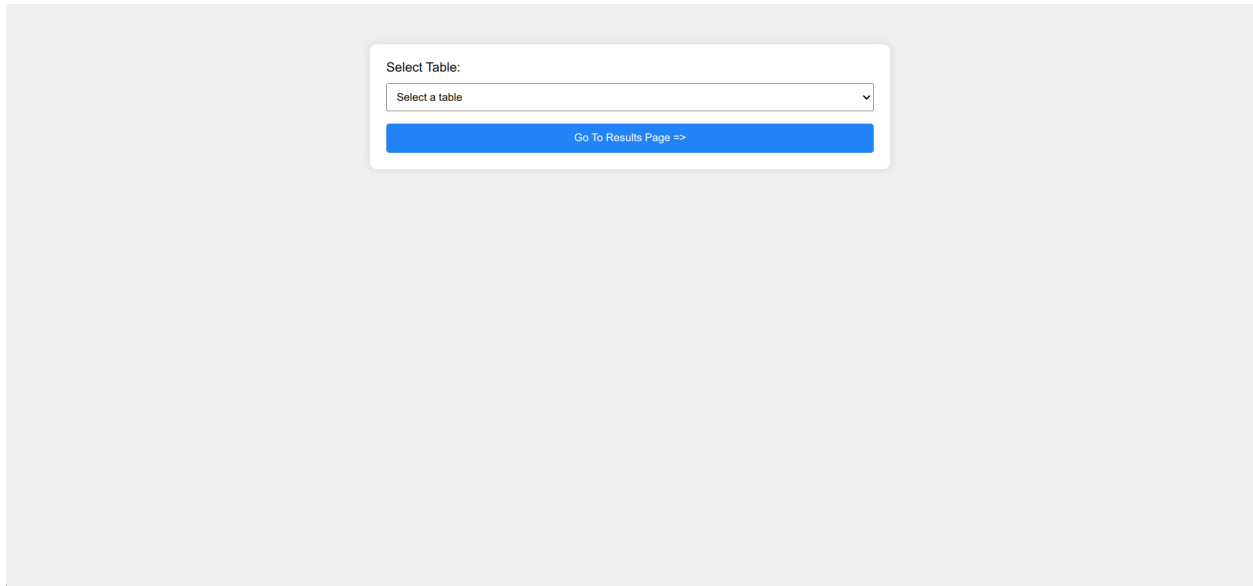


The Home Page:

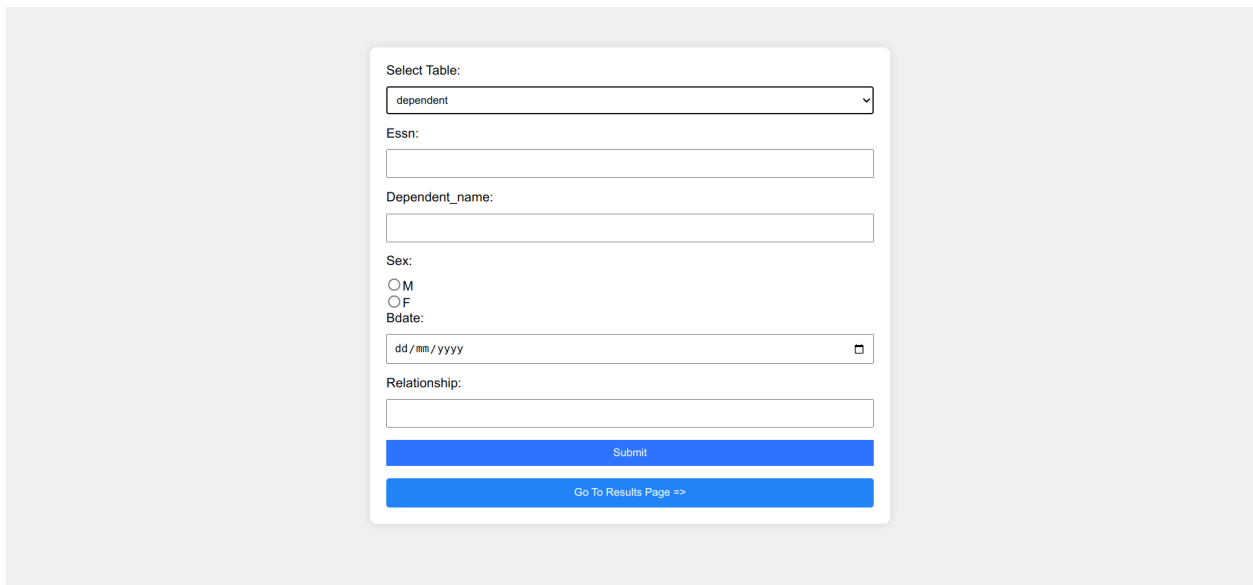
Select Any of the Tables form the dropdown.



A screenshot of a web form titled "Select Table:". It features a dropdown menu with the placeholder text "Select a table" and a blue button labeled "Go To Results Page ==>".

Example:

1. For dependent table



A screenshot of a web form titled "Select Table:". The dropdown menu is set to "dependent". Below the dropdown are several input fields: "Essn:", "Dependent_name:", "Sex:" (with radio buttons for M and F), "Bdate:" (with a date picker showing "dd/mm/yyyy"), and "Relationship:". At the bottom are two blue buttons: "Submit" and "Go To Results Page ==>".

2. For Project Table

Select Table:

project

Pname:

Pnumber:

Plocation:

Dnumber:

Submit

Go To Results Page =>

Enter the data in the form and click the 'Submit' button.

The Result Page:

Here you will find the result of the following questions. Just click any of the boxes and you will get the following data.

<Back

1. Employees with highest salaries

2. Employees with supervisor has '888665555' for Ssn

3. Employees who make at least \$10000 more than the employee who is paid the least in the company

4. Department with average employee salary is more than \$30,000, retrieve the department name and the number of employees working for that department

5. The number of male employees in each department making more than \$30,000

6. Department that has more than five employees, retrieve the department number and the number of its employees who are making more than \$40,000.

7. The sum of the salaries of all employees, the maximum salary, the minimum salary, and the average salary.

8. The names of managers who have at least one dependent

Fname	Lname
Gaurav	Ginodia
Anitra	Khanra
Varun	Singh

[<Back](#)

1. Employees with highest salaries

2. Employees with supervisor has '888665555' for Ssn

3. Employees who make at least \$10000 more than the employee who is paid the least in the company

4. Department with average employee salary is more than \$30,000 , retrieve the department name and the number of employees working for that department

5. The number of male employees in each department making more than \$30,000

6. Department that has more than five employees, retrieve the department number and the number of its employees who are making more than \$40,000.

7. The sum of the salaries of all employees, the maximum salary, the minimum salary, and the average salary.

8. The names of managers who have at least one dependent

Fname	Lname
Arkadipta	Paul
Gaurav	Ginodia
Gourav	Kundu
Rakhi	Mitra
Aritra	Khanra

Technologies:

1. Frontend - HTML,CSS,Javascript
2. Backend - PHP