

Employee Management system

ABSTRACT

- Hey there in this project first of all ill make two file in python first one file for the front end named as gui.py , and second one file is for the backend of the our project name Database.py
- Then first working on the building front for the project and than we start making frame as like format – main frame{top frame{topleft{topright}}
{downframe{downleftframe{downrightframe}}}
- Then we making widget section of the window – in this we are try to making a labels and entry fields of the gui front end . also creating global variable and local variable .
- Then making buttons on the gui window for adding data , delete , reset, exit, search operations.
- Now we making Backend for maintain data from the front end buttons , we making first of all diff-diff function to make database operation – addEmployee, rec - View data, - deleterec , - search data , - data update .
- Now Fetching data from the backend file to front file . import Employee database then importing all funcutions of the backend file . then making funcution like api to get data from backend funcutions into gui file funcution .
- Then calling the all over functions in the button of the front end gui frame . and now making calculation for the - PayRef and – MonthlySalary funcutions to calculate -M_pay , MTax , MPension , Deduct , Grosspay , NI_Payment , NetPay after all the operation results we are counting for the RECEIPT on output GUI Frame List box showing .

