# Employee Record System

This is a very simple **mini project in C Employee Record System**. In this project, we can manage employee records – add, list, modify and delete records.

This project is a console application without graphics compiled in Code::Blocks using GCC compiler.The source code for this project is short, simple and easy to understand.

## Features of Employee Record System:

The main features of this project include basic file handling operations; we can learn how to add, list, modify and delete data to/from file.

Currently, listed below are the only features that make up this project, but we can add new features as we like to make this project a better one!

* Add record
* List record
* Modify record
* Delete record

The functions used in this project are simple and they basically manipulate file handling and data structures. So, I will only describe the **gotoxy** function used in this project. Try to understand how this functions works as you may want to use it or find it used in many other C mini projects.

COORD coord = {0, 0}; // sets coordinates to (0,0) as global variables

void gotoxy (int x, int y)

{

coord.X = x; coord.Y = y; // X and Y are the coordinates

SetConsoleCursorPosition(GetStdHandle(STD\_OUTPUT\_HANDLE), coord);

}

### Output Screens:



