



ASHVATH SURESH BABU PIRIYA 2162014 <ashvath.suresh@btech.christuniversity.in>

project topic

Diana Jeba Jingle I Engineering CSE <diana.jebajingle@christuniversity.in>

5 November 2022 at 14:02

To: ashvath.suresh@btech.christuniversity.in

Hai your project,

Recruitment Tracking
Write a program to read the details of the candidate - Name, age, gender post applied, degree, marks. Calculate the CGPA. Display the same in a proper format.
Write a program to display the scores of the candidate in each chosen round. For each category of CGPA, give bonus marks during the interview.
Write a program to display a menu to the passenger using switch case for the following - 1. Company details 2. Candidate details 3. Score details.
Write a program to include an Exit Option by the user. The menu should be displayed, only if the user selects the option 4. Exit should the loop run. Use do while to implement the same. Extend the previous program to implement the program.
Write a program in C to display the following pattern 1 1 2 1 2 3 1 2 3 4
Write a program to implement arrays to store the details of several candidate score. Find the largest and the least score among all.
Write a program to implement matrix multiplication
Write a program to implement user defined functions to implement the following functionality 1. Company details 2. Candidate details 3. Score calculation
Write a C program to implement Factorial and Fibanocci series using recursion.
Write a program to find the average scores of several rounds using functions and pointers.
Write a program to create a structure for storing the candidate details in a structure. Use array of structures to display more than 1 candidate details.
Write a program to store the candidate data into a file and extract data based on the users requirement. Extend the previous program to implement the same.

Thanks and Best Regards

Dr I.Diana Jeba Jingle, B.Tech, M.E., PhD.,

Associate Professor,

Department of Computer Science and Engineering,

School of Engineering and Technology,

Christ (Deemed to be) University,

Bangalore-560074.

