

Optional Assignment 01

Q1. Write a Matrix class. Allocate memory dynamically in parameterized constructor. Also write parameter-less constructor. Write accept() and print() functions. Also provide add(), subtract(), multiply() and transpose() function.

Q2. Create a class called as Employee with data members id,name and salary. Take the input of size when program starts and Create the array of employee pointers of that size. Provide a menu driven code for accepting employee, display all employees, find employee based on empid. Here the empid should be auto-generated and once initialized it should not be changed.

Sunbeam