```
#pragma once
/// Names: Mayuran Selvarasa, Md Rafi Al Arabi Bhuiyan and Mohammad Yeamin Khan
// Student Number: 019126143,147307193,114964190
// Email:
               mselvarasal@myseneca.ca , mraabhuiyan@myseneca.ca , mykhanl0@myseneca.ca
// Section:
                   DBS211NFF
                Part 2 of Assignment
// Workshop:
#include <occi.h>
using oracle::occi::Environment;
using oracle::occi::Connection;
using namespace oracle::occi;
namespace dbs
            struct Employee
            {
                       int employeeNumber;
                        char lastName[50];
                        char firstName[50];
                        char email[100];
                        int officeCode;
                        int managerID;
                        char extension[10];
                        char jobTitle[50];
           };
            int menu(void);
            void menuTitles();
            void displayEmployee(Employee*);
            int checkValue();
            void displayAllEmployees();
            void displayFindEmployee();
            int findEmployee(Connection*, int, Employee*);
            void displayAddEmployee();
           void insertEmployee(struct Employee* emp);
            void insertEmployee(Connection* conn, Employee* emp);
            void displayUpdateEmployee();
            void updateEmployee(int employeeNumber);
            void updateEmployee(Connection* conn, Employee* emp);
            void displayDeleteEmployee();
            void deleteEmployee(Connection* conn, int employeeNumber);
            void terminate(Environment*, Connection*);
}
```