# **Business management**

Showcase project built from scratch to demonstrate OOP features for Object Oriented Programming subject in Politechnika Krakowska.

### Table of Contents

- · General Info
- · Technologies Used
- Features
- Screenshots
- Setup
- Usage
- Project Status
- · Room for Improvement
- · Acknowledgements
- Contact

### **General Information**

C++ program designed to showcase the functionality of OOP. It represents a simple business in which there are departments and employees. It has a shell-like command line interface through which the user is able to manage objects and apply business logic to them. It mocks a database by using text files and admits configuration for both database files and help files.

## **Functioning**

The program is capable of storing and managing employees and the departments in which they work. For each employee, it stores information about it's name, salary, and department. For each department, it stores information about it's name, income, and manager. The program is able to do various things such as search by name, show employees for a certain department, show manager of a department, etc. It also features some utilities like calculating benefit for each department or for the whole business.

### **Features**

- · Modular file storage.
- Simple, fast database access.
- Complete set of tests for every class and functionality.

## Setup

#### **Binary installation**

 There is a fully working, pre-compiled executable called business-manager ready to download and run.

#### Compilation from source code.

• All code needed for compilation is included in primary directory. There are no libraries involved other than *C++* std.

• There is only need to compile .cpp files in primary directory. Other classes are for testing purposes.

#### Compilation with test suite

- Tests are compiled independiently from their own directory.
- Every test depends on ./tests/testConstants.h to work.
- There are symbolic links to program files to make possible the compilation with one simple command from inside the test directory.
- Tests for EmployeeDAO and DepartmentDAO classes are in the same folder but they should not be compiled together.

## Usage

The program has a CLI to access and modify the database as well as to do business operations and utilities with the elements. The commands are the following:

- Help

```
`help [ -c <command> ]` # show help
```

- Database interaction for employees

```
`ls -e` # list employees
`add -n <name> -s <salary> -d <departmentId>` # add employee
`edit -i <id> -n <name> -s <salary> -d <departmentId>` # edit employee
`remove -i <id>` # remove employee
`find -i <id>` # find employee by id
`search -n <name>` # search employee by name
```

- Database interaction for departments

```
`ls -d` # list departments

`dptadd -n <name> -s <sells> -m <managerId>` # add department

`dptedit -i <id> -n <name> -s <sells> -m <managerId>`# edit department

`dptremove -i <id>` # remove department

`dptfind -i <id>` # find department by id

`dptsearch -n <name>` # search department by name
```

- Business methods

```
`emps -i <departmentId>` # show employees of a certain department
`dpt -i <employeeId>` # show if employee if manager and managed department
```

```
if it is
`manager -i <departmentId>` # shows manager for a certain department
`benefit [ -i <departmentId> ]`# shows benefit for department or for whole
business
```

### - Exit program

```
`exit` # exit the program
`quit` # same as exit
`q` # same as exit
```

## Room for Improvement

- Output parsing responsibility should be moved from Controller class to a new one.
- Common part from Test classes should be abstracted to AbstractTest to avoid code repetition.
- Command and argument interpretation are too strongly tied to CommandReader internal functions, they could be made more modular to avoid work while adding new functions for the program.

### **Technologies Used**

C++20

### **Project Status**

Project is complete. Any additions, comments and requests are welcomed in the Issues page, which will be reviewed periodically.

### **Acknowledgements**

- This program was created as a final project for Object Oriented Programming subject during Erasmus+ program in Politechnika Krakowsa.
- Responsible teacher for subject: Paweł Król

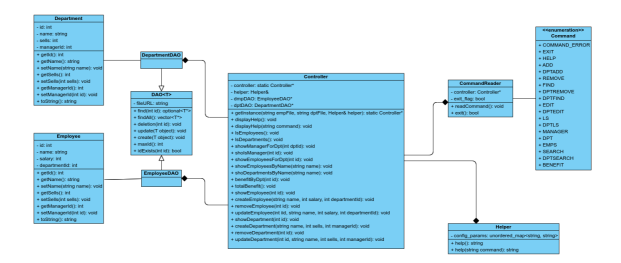
### Contact

Created by @adolfo-trocoli LinkedIn profile

## Class diagram

• UML Class diagram with attributes and public methods

Visual Paradigm Online Free Edition



Visual Paradigm Online Free Edition

# Screenshots

• Example of use of employee management commands

```
$ ls −e
Employee list:
12 "Adolfo" 1300 2
17 "Nico" 2000 6
46 "Marco" 1500 2
58 "Paula" 1400 22
72 "Alberto" 2200 7
73 "Marquina" 1600 6
75 "Joaquin" 1550 6
78 "Alvaro" 900 22
80 "Pablo" 1320 7
81 "Jhon" 850 7
$ add -n Michael -s 900 -d 22
        Created employee successfully
$ edit -i 81 -n "Jhon Smith" -s 775 -d 7
        Updated employee succesfully
$ remove -i 80
        Removed employee succesfully
$ ls -е
Employee list:
12 "Adolfo" 1300 2
17 "Nico" 2000 6
46 "Marco" 1500 2
58 "Paula" 1400 22
72 "Alberto" 2200 7
73 "Marquina" 1600 6
75 "Joaquin" 1550 6
78 "Alvaro" 900 22
82 "Michael" 900 22
81 "Jhon" 775 7
```

• Example of use of department management commands

```
$ ls -d
Department list:
2 "Online Services" 5000 12
6 "Server Management" 7000 17
7 "Sofware Development" 3500 72
22 "Consulting services" 3340 58
$ dptadd -n "Shop" -s 4500 -m 81
        Created department successfully
$ dptedit -i 22 -n "Internet" -s 3340 -m 58
        Updated department successfully
$ dptremove -i 7
        Removed department successfully
$ ls -d
Department list:
2 "Online Services" 5000 12
6 "Server Management" 7000 17
23 "Shop" 4500 81
22 "Internet" 3340 58
```

• Example of use of business commands