

Readme file

1) To execute the code, you need to have 2 files:

1) makelist.h is a header file where all class function declarations are made.

2) CPP file is where all the functions and function implementations are made.

I also have a MAIN function inside the CPP file.(That is where the function implementations are made)

2) To launch the execution, you need to run the CPP file. After that, you will be given a prompt of commands to input.

```
semne77@Tsyrenovs-Air-2 inheritance % cd "/Users/semne77/second_project/second project/inher
itance/" && g++ inheritance.cpp -o inheritance && "/Users/semne77/second_project/second proj
ect/inheritance/"inheritance
Menu:
1. Create Professional Employee
2. Create Nonprofessional Employee
3. Exit
Enter your choice: █
```

3)After choosing what type of employee to pick, you will be given further input options(which are different for 2 types).

```
Enter Professional Employee's Name: tom
Enter Number of Vacation Days: 30
Enter Monthly Salary in $: 3000
Professional Employee Information:
Name: tom
Weekly Salary: $3000
Health Care Contributions: $300
Vacation Days Earned: 30 days
Menu:
1. Create Professional Employee
2. Create Nonprofessional Employee
3. Exit
Enter your choice: █
```

4)After the user imputed all parameters, he will be given the output of Employee's name, salary, calculated Health Care Contribution, and number of vacation days.(Green box)

5)Right after that the user will be given the list of options again to create another employee. The user can quit executing of the loop by entering 3.