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 guit executing of the loop by entering 3.