User Manual and Project Description

Merna Nader Abdelmalak 7608

Rahma

![A picture containing diagram

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SmGRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIyOjAxOjExIDExOjI5OjU4AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAMwMAAAkpIAAgAAAAMwMAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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**1-Project Description**

The aim of this project is maintain a company management system to keep track of employees inside the company. User must be able to manipulate his employees by executing one of the following commands.

**1- LOAD** :

This command reads in a file name and loads the employee’s data from this file.

**2- QUERY (Search):**

The system should process a request by the user to look up information about a specific Employee. The user must supply the employee’s last name, and the system should provide all data for all employees of that last name.

**3- ADD:**

The system should prompt the user field by field for the data of a single employee and add it to the system.

**4- DELETE:**

The user should be prompted for the name – last and first and all employees associated with that name should be deleted from the system.

**5- MODIFY:**

The user should be prompted for id of an employee. Then the user should be prompted field by field to modify the information for that employee.

**6- PRINT(SORT):**

Print the entire list of employees, in sorted order. User should choose whether he wants it sorted by last name or date of birth or salary

**7- SAVE:**

Save the employees data by writing them out to same file in a format similar to that explained in the Load command.

All the employees are saved in a text file "comapny.txt", that the user must specify to the system for it to be loaded, each contact is visible in the following format: ID ,last name, first name, date of birth, street address, phone number and email.

When the user is done with all his modifications, he can save all the changes in the same text file "Company.txt".

In this C program, two global structs have been used, in order to be visible to all the functions in the program. We don’t need to pass the structure to any function separately.

**1.1 Main Functions**

This program’s main goal is to offer a user friendly experience, that’s why a menu is present, that prompts the user for a choice by means of an input between 1-7, that’s how his command will be executed.

The menu offers the following options:

1. SEARCH for an employee.

2. ADD a new employee.

3. DELETE an existing contact.

4. MODIFY data of an existing contact.

5.1 PRINT the employee list (Sorted by Last Name)

5.2. PRINT the employee list (Sorted by Date of birth)

5.3. PRINT the employee list (Sorted by Salary)

6. SAVE the changes you have made.

7. QUIT the program

**1.2 Checking the input’s validity**

**Validity of email**

To make sure an email entered by user is valid, it must be of the following format: [text@domain.com](mailto:text@domain.com)

if the email is invalid , then the user is prompted to try again,.

This function:

• Check if the email address does not contain a dot or the "@" symbol, then it’s indeed invalid

**Validity of phone number:**

To make sure the phone number entered by user is valid

This function:

• Check if the phone number contain any letters, then it’s indeed invalid.

**Validity of ID**

To make sure the ID entered by user is valid

This function:

• Check if the ID contain any letters, then it’s indeed invalid.

**2- Main Algorithms**

**2.1 Search** **Algorithm**

In this program , we used LINEAR SEARCH.

SEARCH is not case sensitive, if you enter mohamed instead of Mohamed, search will still be successful.

If during the linear search process, the requested item is not found, an error message is visible.

**2.2 Sort Algorithm**

In this program , we used BUBBLE SORT. Bubble sort which is a simple sorting algorithm that repeatedly steps through the list, compares adjacent elements and swaps them if they are in the wrong order. The pass through the list is repeated until the list is sorted.

Concerning the sorting by birthdate function, it simply sorts all the employees by year, but in case two or more employees have the same year, the bubble sort will go on again to sort the month of those people, in case two or more employees have the same month, the bubble sort will go on again to sort the day of those people, this being done, our list of employees will be sorted according to birthdate

**3 User Manual**

How to use the program

**3.1 User Guide**

**Load the list of employees**

1. Write down the name of the text file in which all your employees are saved.

**Search for an employee**

1. Choose number 1 from the display menu.

2. Enter the Last name of the employee you want to search for.

3. After your search is done successfully, the system return to the menu

**Add a new employee**

1. Choose number 2 from the display menu.

2. Enter the data of your new employee field by field. Make sure to enter them in the correct

format, otherwise, you’ll be prompted to try again.

3. the system return to menu again if you want to exit choose number 7 to quit.

**Delete an existing employee**

1. Choose number 3 from the display menu.

2. Enter the Last and First name of the employee you want to delete. Take care: You can’t

delete an employee that’s not in your list.

3. the system return to menu again if you want to exit choose number 7 to quit.

**Modify an existing employee**

1. Choose number 4 from the display menu.

2. Enter the last name of the employee you’d like to modify.

3. Modify the data of this employee.

4. After the modification is successfully done, the system return to menu again if you want to exit choose number 7 to quit.

**Print the employee list (Sorted by Last name)**

1. Choose number 5 from the display menu.

2. Choose 1 from Sort menu

3. the system return to menu again if you want to exit choose number 7 to quit.

**Print the employee list (Sorted by Date of birth)**

1. Choose number 5 from the display menu.

2. Choose 2 from Sort menu

3. the system return to menu again if you want to exit choose number 7 to quit.

**Print the employee list (Sorted by Salary)**

1. Choose number 5 from the display menu.

2. Choose 3 from Sort menu

3. the system return to menu again if you want to exit choose number 7 to quit.

**Save the changes you have made**

1. Choose number 6 from the display menu.

2. the system return to menu again if you want to exit choose number 7 to quit

3. You can access the data in the same text file created in the folder ,named "Employee.txt"

**Quitting the program**

1.Choose number 7 from the display menu.

2.If you have not saved your last change, the program will notify you and will ask you if

you’re sure you want to quit.

If you have saved your changes, the program quits successfully

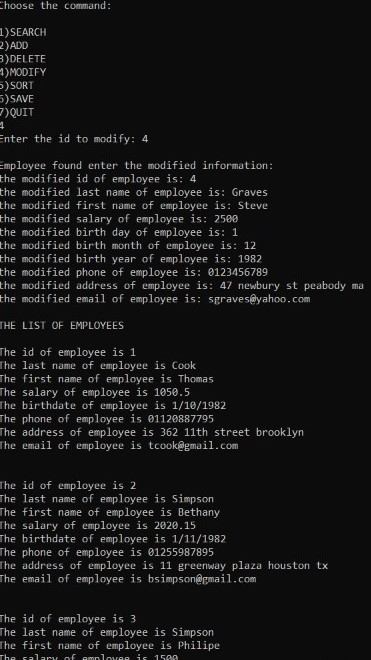
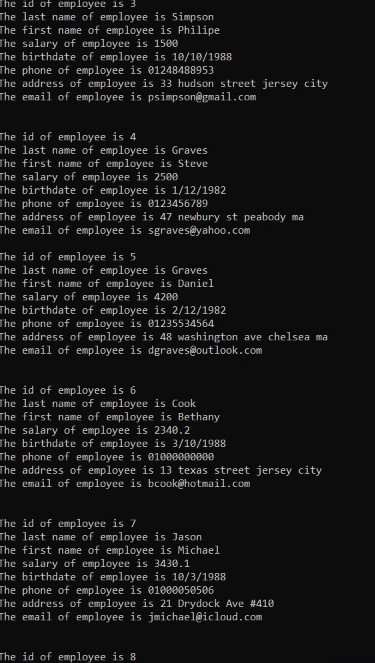
**4 -Sample Run of the program**

Load the employees from a file named "company.txt"

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4TLSRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIyOjAxOjExIDE1OjQ0OjUzAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM2OQAAkpIAAgAAAAM2OQAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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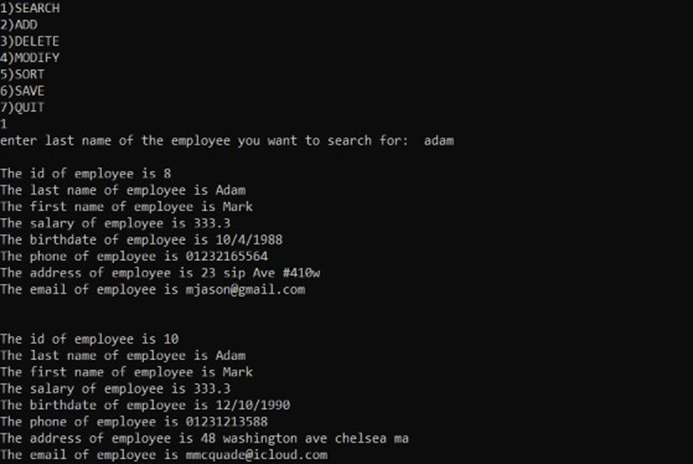
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OXxPrUtnYsrWlu+oTGO3IBAMa7sJgEgbcYoXurcq6PbNS+GPhzQfAr+IodMtnLWzXFo2oPK8UdvPdRrHcyrGdziGJwuAD8zDKt0rxLx94dm8K+MNT0u5ayaa3cbm0/f5ByoYFN4DYII6gH2qLT/HHiTSWsGsfEGq2bWEUkNmbe9lj+zRuSXSPDfIrFmJC4BJJ71m6lql5rWoT3+oXdxf307+ZLc3UrSSSN/eZmJJPuaBH0jp3wU8PtpvgS1ksrGfUrXUtJ/ttotSjkmuob58uksKyF4RCTBFkquTKfavL/AAt4X0vULr4nrPaLKulaVcXFl8zfuZFu4UVhg84V2HOevauMtfGOvWOpXOo22t6lb6hdFTPdxXciyy4dZF3MGy2HRWGe6g9QK0T8VPGraoNSPjDXjqIha3+1nU5vN8okMU37s7SQCRnGRSldt263FH3V934HLcH39a+gf+ER8MWPjjwpaSQ6HfWP9lWeo3miKl0l1L/xLRcSeZLsCbXcE/JJn5xx6eD6lqV5rF9Ne391PfXkzb5bi5kaSR2/vMzEkn3NbM3xG8WXGn29jL4o1mSxt08uG2fUJjHEuwx7VXdhRsJXA42kjpTWlmPqz3SbwN4F/wCFd3+reHrbT74WNvNHFq2reYiTuLyxy7qW4KpdPDgD+EHkmuD+Jmh+FB4Hl1vwzaLHbzeKLy0gnVpObdYIHRFDnO3c7lcjdgjOa81j8QarDpL6VHqV4mmSbt9ks7iFssjNlM7Tkxxk5HVFPYVc0fx14k8P6XPpmleIdV0zTp2Ly2dneyxQyMQFJZFYKSQACSOnFTZ8rV/6uO6umeuXej+E/DureIotS8MRXGjeHDpxWVXlSa9SUokuXLYJkSR5l9PLXHAIN2bwH4M0PUPE+g202nXcnh/QhdyeItUhuDBLcy3lttby41dgqwSrGAFPzlz0II8P1DxXreraVaaXfazqF7pln/x7WdxdPJDB2+RCcL+AqXTfG3iLRdUn1LT9f1Sx1G4jEM13bXkkc0kYxhGdWBZflXgnHyj0FU+otLnoU2g6JD8K11b7b4eg1CfWNRthcT2t2RdRRw2xjW3AiOwAyMR5gT7w9OKnjjQdE1LwLba74VXT10+zFnbahayRzR6haXTRsGLsxMcqSPG7BlJI4BVMc8jF8SPFsFre20fijWY7a+keW7hTUJQlw7gB2kG7DMwABJ5IAqpqnjDXtb0210/Udb1K/sLXiC1ubuSSKLC7RsUnC8ccdqXQL/qV9etbG01WaLTnvJLNduxr+BYZuVBO5FZgOc4+bkYrPq3qmrX2uX0l7qN5cX95JjfcXUrSSNgADLMSTgAD6AVVqgEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKAEopaKACivVvDnwj8O+JrrwbbWfiPVnuPEl79jhjk0aNBGVdUclhct03cYBzjnbXMTfCbxTbaotjNp8UEhtjdmaW9gS3SISGIs8xfy0xIDGQzAh/lxuOKQulzkKKt6xo974f1W703UbaSzv7SRoZ7eUYZHU4ZT7j8q6PUPh7eQ6L4UuLOC4vr/XpJooobdoZ45HUx7UjMUjvvxIu5HVCCR160DORorrPHHgCfwLZeH3urm3uLrUrWS5kjtbiK4jiKzyRBRJE7q2RGCeeCSD0qrovw+1/wARaPLqen2AntI/MwTPGkkvloJJfKjZg8pRCGYRq20EE4FAjnaK7zxR8KdS8H+AtD1/U9N1i3k1ZWlRprJoraFRIyKrOw5dghcAfwlTzmuY8O+F9S8VXM0OnQxuYI/NmmuJ47eGFMgbpJZCqIMsq/MwyzADJIFHkHS5lUV3tv8AAjx7dW9xOnhu4EdvLJDLvkjQq8bFZFwzAkhgF4yNzoAcugbN1j4Y+IfC2m22qa3pctppshgZmWaNpQkqF4mKBiyh0DFWYAHaQCSDgA5Siu78Q/Cu8t/GV7o2iN9tt7aytb+S6vpYrSOKOaCGUeZJI4jTDTKgJYZOMcnFZdx8MvFFnqEFjPo80V3NLcQpGxUHfbjM4bJwuwfMd2BtIboQaB2OYorqW+F/igWFldppMkyXksMMUMEkcs4eYFoQ8SsXj8xQWTco3AZXIrO8TeEdU8IzW0epwxItzF50E1tcxXEMqBihKSxsyNhlZTg8EEGgRj0V02i+DzqngvxBrxaRhpvlbUt5IGxukVC0qGUSqnzqFdUYFjgletVNY8F6t4f0qx1DUIYLWK9RZYYWuoTcGNxlHMIfzFRl+YMygEEY6gkAxKK6r4ZeB4viJ4usdDk1eDRjdyLFHNNG8jO7EKqqq9SSerMoAB5zgHlaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA7bwv8TpfDOoeC7pNPSc+G7uS7RTKV88s6vtJx8v3cZGTzWv4N+N1z4T0u201ba9jtY9Mk02SfStSayusG7a5DxyqrBCGYKQVYMM9yCOm+G9jpGra58JorvQtL2atqrw3pNrv81I5kUAqxII2k5GOc1h2fwj0bUdLGuW+tXS6KNKbUSbqBI5eL42iqSHZVBwHzkgfd96rXUH0Z5x4i1eTXtcvtRlmvJ3upWlMupXP2m4fJ6ySkLvbHVsDNd5o/wAWtL8PaT4QhsPD939t8PX0l8JrnUlkiuTKIhMjIsClQREAvz5Xcclu3DeJ9OsNI8Q6jZ6XqS6vp0EzJb3yIY/PQfdfaenuMn8a9EfQX8c+CfhjZW2n2o1TUNWvtN87T7KCGeZVFoI97KE3sPMbDSNn5jluahbIfc5Hxx4wsvE9poVjp2j/ANj6fo9o1pBG9yZ5Jd0ryl5HKqCxMhztUD2Fa/hf4qR+HdF0yGXSPteqaO102l3wuvLjiM6AMZYih83acsvzJySG3DitaT4S6DBqGjifxKltb6rpct7a+c8aCSZbloRD5zMI1B2F97YAxj0NI3gnRdD+GfjKTWNPvrbxJpGv2un7tyb4d0d0ShwcEExLuIzyBg4NV0ZPU4TWvEzazofh/TjAsS6RbyW4kDZMu+4kmyR2I8zHfpnvW18MviVP8ObjV/LW+8jU7T7NK+l6g1jdxhZEkDRzKrbcMgBDKwIJ4zgjN+HfhWPxz470Hw/LdtYx6leR2xuBH5hiDNgsFJGcfhn1rrYfhPp19Z2mq2V7fS6JLpr6hLLcRxQvDi9Nqob5yPmYKQBuOWxyPmo1DY09N/aMvNNtxCdPudRKztMbnUtRae5lzcibMkmwb242lse+O1V/iF8UfD+rNPZ6Xp11Na6jb6Smq3kl2Fab7LaxoY4FMWIvnDZZvMyVBGBkHq0/Zf0qP7fDceJ7tbm3vZ7VFjsF2tsuRAjEmQYJJ3Edgp5ORjzzxx8N9I8GaLufXxJrqxWU5sfLwJEngErspB+UJuQc/fByMYwV0+4vp95oa18XtD1rUtWMnhm+Gl6rYWdld239rIZgbZY1hkjl+zgIcRfMrIwbc2Nvy40r/wCNRuPAnidXntX1bXrvNlaQRy7tIt/L8qcCVgFPmxJFHgFyyqxYqevA+E/C9rrOk6/q2oT3EdlpEMLtHaorySNJKsagbiAqjJOTnkBcc5r0uHwn4b+Hnhv4gmXUJb3WLG7s7OCafQLa8RI5UmdRiabCOwRQx27oypClucO2hN+pmzftFarJceGr9DrAvNHks5DZya3K+lzfZ0EaMtrsBjZlUHcsmASxULkY4r4h+OH8c6nb3RuNdmhhjMcaa7rB1F4ssW2xuY02r/s4zkE55ql4F8Lt428ZaNoKTi1OpXaW3nld+zcQCdv8RA5x34HevUPB/wADfDHjG6dbbxdMqpHEJUitVlaGaSZ0CM29VI2qHyPUjjqVbUOhwnhHxlo/h/wr4j0q+0a+v7jWoEt3ubfUUgWNEljmTCGB8tviGfm5XIGDzU/iL4lxa54B03w2bG5uJrOSNk1HVruO6lt1RGUw25EKPFExYMY2ZwNq4wQS3ZXnwE0a3bT4E12+e71SS8FmrWSBEWCziug0rb+MmZU4BAAZs8YqnaeGU+IHhH4YWHlWWn3d7qepWMt7Z2MMUrwxJasu7YEMzqGkxuJYlsZ5o/4A7WOJ+GfjCx8B+MtO8Q3mm3Gqvp8q3FvDBeLbDzFYEb2Mb7lxngYPI5rntRktJb6ZrCCa1tGb91DcTCaRR6M4RAx9wor03SfgxD4v0m2uPDl/c3OpX1lLdWWl3UaLNM0NwI5UUhsH5G8wEf3JFI+XNOuvhJ4asdNur6fxci2DXl/ZWV35I8uZraNCrYBJZZHdVGOikMc9KOtw8jyikr0Pxx8N9I8G6Jl9fWXXVispzYmPAlSeASsVP8ITcg5++GyMYwafwX0uDWviZoOmzMiNeXK28TTWcV3ErOSoLwyja6jJPPcA0C7HE0fz47V23hXwFaeKPCeoXtrqH2nX7bzpBo0bxxyfZ44hI0wMjDzBjflI8sBGxIxVX4TeGrPxh8SPDujX4L2V5drHLGrlTKOSYweoLEBeOfmo62A5Pj1orurPSbTxba+INbv7KPRLHR4kZrTSYTlmkmEapiRyQFDHLHJ4UHJOa6rUPgPY6XrVtpU+tXDXGozXqWM6WyiNFghWRTPl8oxLYdRnywCct0oA8bor2H41/Dmw8N6LoviC3+T+07SwijtrC3UW8LLp9u8pmcH5ZXaTcExlgSxOTXj1IAooopgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAd9p3w9+JlrJoklvoPiawCzqumXElvPbxxyuwx5UjAKpY45B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Modify employee whose ID is 4:

![Text

Description automatically 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ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPUtN+KWn6x4l8H6nrNhbafb+E7QGOCziYtqEiTvNHHx9wMzgEngAORkkKaWm/GrVLLXPDWoPG7/2VcNdXUC3JRL5munuTvAGMBnx0P3c10Vj4b0u2+Ingjba22seGfGES28cP9mi2uUikuHgZlQtJsmV0JR0c5CjsWWqug+EdE1Tw7qugafJpsvjOwub53/tGKbbqNtHGSv2WVG2I6eXI21wA25fmb7tKXV+v5jStovINL+PcOk62msxeG9uqXbwNrEv287btYgMLGpT90XYK7k+ZllG0KPlOfpXxa0vS9a0Fh4euhoegxTLYaempqsxllx5ks0zQkOW6YVEACoOxz6L4T+HvhjVfiRL4cu9AgTTNNv8AR4orsmVXvVlkjSUO275hKjtKAOQEG3gGsq68LaFpfj/wJYJpOmana6tpPn3V5bRyCzvH3zkPCHKuhUKkbhlQ74m+UA5L2fzBa7HlepeOGn8I2nhvTre4sdOt9Qu75DJd+Y7rMkCeW+FUNt8n72BneeBVTVvF1zrHhPw/oUgf7No5uGiJlLKfOdWbC9F+7261j3119uuZJ/KigEh/1cK7UHGOB+dQk560JB6BRRRQIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD0awb4g6f4yutVvNN1K78Upp8l2lxrazG7iiUY+0xeYwZ2Rc4PzBcFgPlyMTQ5vHMnhLVF0d/ELeGFJF+tiZ/sQJAyJdvyDgDOeelegeGFsJvif4AutLmsk1OzmN9r17p4drWKGO4d2kff6Qg7uxBUEbs5peHvEvh3U9C1XSdbSxj8MrLf3elESzR6jp80ifIqBRtkVykSlXDDAJ3Jzlf8ErrY5OG++INzpugSQ3HiWbT4Wln0Zo3uDEhgG6V7fsvlAZJT7o5JFQeHtG8ceIIbCTQ7HxDqMVp532JtPgnlEPKmby9gIXmRN23++ufvDPsdv8AGPwxotrZWVjdST2/hV9LudOhkH7q7Mf7u+jjwMjz/PlkJbAwgHpRqXi/wNod74g8L+H73T9b8N2ugG0sJNTNxDbX91LfwXLlihR1KooXqufs4zkcFvS5K1Pni/0+50q+ns723ms7yFzHLb3CFJI2HVWVuQR71BVvV2jbVLryoreCPzDtjs3d4UH91C7FivuST71UoWw2rOwUUUUCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA9UHwm0s614Z0u08QX6S+KLFpbJb7TktWV2cpbrKqzyBUlKcNu4DKxUg1n+GPg/wD27a6el3qp03W9YluINL082m/zXgGGEz7x5QZwY1IDksG3BQNxXTfH9hq3xaXxlrUX2SzsJVvLXTIQ0mRDtFtaK38KhURSxxhVY8nAPRfD/wCKek3iq/iaRbHxDpcl1d6NrD+a0Mclw4MiyxRozMVLPLFtKjfw5x0Nxo5bUvhami3HiH7bqrfZNEFi08lvbb3kW4CnKqXUZQN0Zhn1FaS/Czw43xGHhQ+JtUMhjQpdDRY8FzH5m0r9q4ULj5snkkY7mtrnxXs/EFjcwS6FNHc6n9hXV54r4f6QlqmxRCpiPkluGYsZBkcADiq+qfE2xl+JFt4u07R7i1MaKJLW6vln3kRGMFWEUe0bcHGCc55xRdCscVqkdjDfypptzcXdkp/dzXUCwStxzujDuFwcjhj2qrR9f58f560UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAd/8XtFsPDmoaLpyW9naeILew265b2JZooboyyER8kgOsXlBwOAwYdQRXn/bHbpXWeJJPGviubVZ/EV1rGqXOhD/AEz+2biSSaz3SrGVIlO5SZGUEDnJ5rlO/wD9bJ/T/PHvS11ADz1Gfwo757+vT/PSitDX/D9/4X1abTNUgFrfQhTJF5ivt3KrL8ykj7rA9fbqKYGfRVzWNHvNB1S602/ga2vbWQxTRMQSjAkEEgkfzqkOuO+M470ALRWt4i8Kal4Ukgi1SKGCeaMSCBLmKSVARkCRFYtGcEfK4B9qyf8A9XH9KACij/Petjwr4R1PxrqyaXpEUM9/IP3cE11FAZDxhU8xl3Mc8KMsfSgZj0UlLz6UCCij6H6UlAC0VoX2gX+naPp2q3EHl2GomVbWXepMhjIV/lB3DBI6jntms9vl4PH+f/1/lQAUUHjOa6C9+HvirTNHXVrzwzrFrpTbNt9Np8yQNvxsw5UL82eOeaAOforoF+Hfip9Xi0pfDOsNqksP2iOyFhL5zx8/OE27ivB5xiorbwL4kvLXULm38P6rcW+nFlvZorKRktioywkOMJtHXOMUAYlFJS0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH0J4w+LVi3in4q6tbXmg3y6xFjSFXSoGSVW1GKX99H5IV5BGGbMoY8dScUzUfFXw5stM8SvpmkaTqE9zqeo4t5vKtwtu8ai2aLzLZ2UKTIQsUkRyFyCMY5m+/Z31Sx1/wAcaMmoWV9d+HIfNje2vLcxyot2kDNKwlK24AcsRIQRjBxnNchH8KfFbjUx/ZLRPp0s8E8LzxpIXhUtOsaFg0pjUbm8sNtXBOARQtE0h9Uc5psjw6haujQJIsqlWukV4gcjllYFWX1BBHrmvaNU1Dwr/wAJn4ivrC88MwXNzpVgNOmk0+N9PhuAtul3m3EJjDHExH7sg8kfMVNeI2/l+fH528Rbhv8ALxux7Z/r+Irs/E3w0lsfG1xoWkzx3MUdna3v2jUJ4bNUWa3ilw7yOqLgzBQSwycYGTTW4uhB8YNYsfEXxR8U6nptyl7YXeozTW9wkflrJGzkhgpAK564wMV2Xi3xD4Wh8NXqWEWh3cCDT20a3isFS6jYRf6T9pkEas4zuBDs2WYFOBxwlx8NvEVlZ6rdXdjHYQ6ZcSWdw19cw2x89Bloo1kYGVwMEqm4jcOPmGdHxr8KL/wT4b8PazPqGmXUOr2n2oRW2oW0ksf72SMLsSVmcYjyWUYGSp5BpdLiG/GTxLaeLfiV4g1KwFu1jNdyvFNbxlBKhYkMc85PvjtXU+CfEHg7R/hbLHc6Tp+q6/LNeJcw3zxRsY2hQQOjPbSN8rGQ4ilibdjOQePPPC/gnWPGkl4ukWi3AsYvtF1JJNHDHBGWVd7u7BVXcwGScc1ej+GPiSSTVov7PVLjTHmS6tpbmFJ8xAtMEiZ98uxQWbYGwBk4GDTA+jPD+ufDXxb4o8OaJZaV4buHn1K2jEcekojTATwfKzbASCjXG4Z5zg/dUDzzw74i8Ow/Ej4b6pdX2g2Fzpsnn6xdabbLbWwUXDGNQscahnEZBJUEkbeSQa4i++CXj3Rba3vJvD11EJZI4ohHKhkMkhCoAisWySydBx5kZP31J53xL4R1XwlNbxalDGouo/NgmtrmO5hmQMyErJEzI2GVlPPBBB5pbFpno/g2/wDC2i+HbG1vpdDuEV79daS5s1uLmdfKH2f7NKYyyZPA2MpD5LHFdBdN4F0d/Auo61pFva/8JLLZ3Or2b2gj/s+3tmMMjRgJkLcOPMOwdEI5zivIdF+Huv8AiLR5dU0+xE1onm4zPHHJL5aB5PKRmDy7EIZggO0EE4re8X/DHV/DPgbRPEWsWGtJPqytIslzZyRwQoJGjjV5GHLsqFgB/DtIzmjsStkegW3jDwHceIL6a60bR4Lq30ny7KWOS0aG6n+0hmZgLDyFbyi6jdb8gDkNgjxjxpf2mq+LNXvdPsIdMsp7l3js7WTfFCpJO1SFUY9MAD0xUfh3wxqPiq4lh06KN/JjMs0txcR28MSZC7pJZGVEBYquWIyWUDJIrqLb4D+Pbq3uJk8N3Gy3mlgl8x40KyRsVdcMwPDALx3dAOXXL8w6WNa61LRv+ES+H08qeHb7U9Ov5jf2ccEds1xbE2/lJO8aKXHySglizDJyeaXxXqOj3nxE0jUdG1HQrSOa3dpor7TIGsLF8yARusFsqTfKFIbyc5ZQeVyOW1j4ZeIfC+m22qa1pklppsvkMzLPE0oSVS8TFAxKhlVirMAG2nGSDWh4h+Fd5b+M7zR9Eb7bb21la373d9LFaJDHNBFIPMkkcImGmCDLDcSMdQKQzhPu5PTnsc//AK+lew/D7xroHgaHwLZvdQyRT6tHrGvXCxufIEbNHbwnGGYRr5kpC8/vQBytcLcfDPxRaX8FlNo80d3PJcQpGzKPmgGZwTu+XYMMd2BtwehFOf4X+KFsLK8XSXlS8lhhhhhljknDzAtCrxKxePzApZd6jeOVyKPIXU9U0fxJ4Ms9F1XT7qXTH17UdNzcSQSzJY3E8d7vjjkcqW+ZNrsBgN5aKSrEmumvPiv4R1q41e7n1W1aWa71WVLwI0U1o0llHF51tF5e1/tLqwZXztGMCM5c/OniXwjqnhGa3j1KGNFuYjLBPb3EVzDKgYoSkkbMhwyspweCpB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SMyTNuO1FCIOewVVUewFVqKQAOMcn86vPrmoSaMmkm7lGmpL54tVbEfmYIDlehIDHBPIzVGigAPOR2ooopgHuOD7UnHoPypaKQBz680UUUAH+fek+vPelooDyNaz8Waxp+lPptvqM8Vg3mZgVvlG9QsmPTcAAcdQMHNZPpRRR5gJS0UUAH60fXn/PvRRQAfWj27UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH/2Q==)Add new employee:

 Search for an employee of last name Adam

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