Method createAdmin(username: string, password: string, incomeRecords: IncomeRecord[], joinCode: string, schedule: Schedule[]):

Take username input

Take password input

Create a new admin with the provided data

Method deleteAdmin(adminID: int):

Take AdminID

Confirm Deletion

Delete the admin with the given ID from the database

Method setUsername(username: string):

Take user input

Set the username of the admin

Method setPassword(password: string):

Take user input

Set the password of the admin

Method getIncome():

Get the income records for the admin

Method createIncomeRec():

Create a new income record

Method deleteIncomeRec(recordID: int):

Take recordID

Display confirmation screen

Delete the income record with the given ID

Method createCode():

Create a new code

Method deleteCode(joinCode: int):

Delete the code

Method getCode():

Get the code

Method setCode(joinCode: int):

Take join code

Set the code

Method createSchedule(employee: Employee[employeeID: int]):

Take employeeID to identify the employee

Create a new schedule for the employee requested

Method deleteSchedule(scheduleID: int):

Take ScheduleID

Confirm Deletion

Delete the schedule with the given ID

Method getSchedule():

Get the schedule

Method updateSchedule(scheduleID: int, newSchedule: Schedule):

Update the schedule

Method selectEmployee(employeeID: int):

Select an employee

Method selectDeleteEmployee(employeeID: int):

Take employeeID

Select and delete an employee

Method confirmBox():

Display confirm a box

Method displayEmployeeIncome(employeeID: int):

Take employeeID

Display the income of employees

Method selectBusinessSettings(restaurant: Restaurant):

Take the restaurant input

Select business settings for that restaurant

Method changeBusinessSettings(restaurant: Restaurant):

Enter new settings

Change business settings

Method confirmChangeBusinessSettings(restaurant: Restaurant):

Confirm changing business settings