**Operation : insertEmployee(fname, lname, phone, cpr)**

Use Case: Employee CRUD

Pre-condition: database connection is setup and employee table exists

Post-condition: - An employee object was created

* The object information has been added to the employee database
* emp.fname became fname
* emp.lname became lname
* emp.phone became phone
* emp.cpr became cpr

**Operation: findEmployee(fname)**

Use Case: Employee CRUD

Pre-condition: the desired employee has been already been inserted into the employee database

Post-condition: - the fname is found in the database

* the employee object is built using the values from the database
* the employee object is retrieved to the gui
* the employee information is displayed in the window

**Operation: updateEmployee(fname, lname, email, phone, cpr, password)**

Use Case: Employee CRUD

Pre-condition: the employee with the specified CPR, has been already inserted into employee database

Post-condition: - the values in the database are replaced with the newly inserted values, where the CPR is the same as the specified CPR

**Operation: removeEmployee(cpr)**

Use Case: Employee CRUD

Pre-condition: the employee with the specified CPR, has been already inserted into employee database

Post-condition: - the employee with the specified CPR is removed from the employee database