LHospital

A Turbo C++ project A basic management system for a general hospital

Arpit Saxena 9151996 Anirudh Panigrahi 9151993 Sankalp Gambhir 9152014 This page has been intentionally left blank.

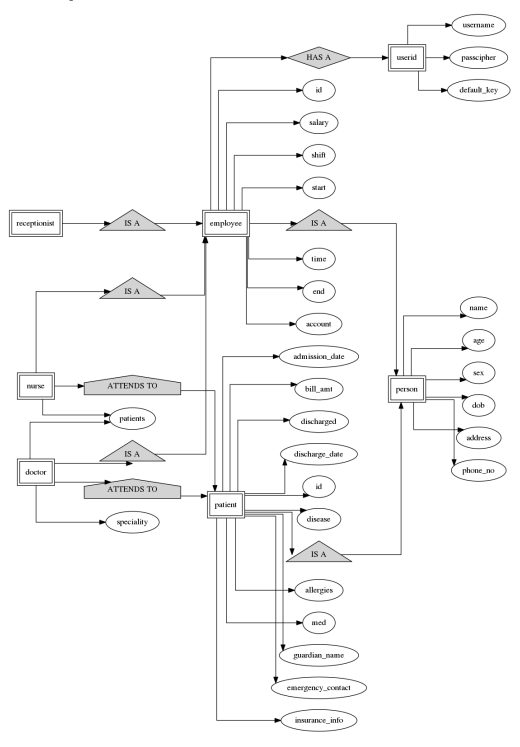
Contents

1	Diagrams			
	1.1	ER diagrams	3	
	1.2	Flowchart of main()	5	
2	Sou	ce Code	6	
	2.1	Header files	6	
	2.2	C++ files $(.cpp)$	34	
	2.3	Data files	11	
3	Out	out 14	4	

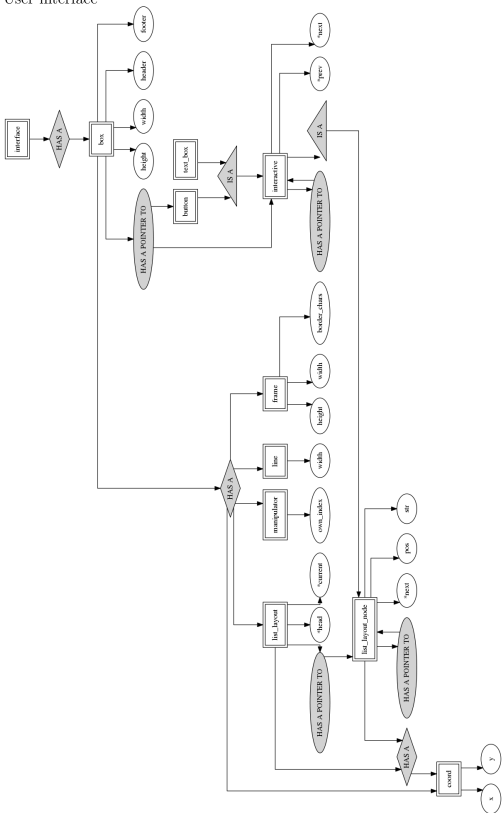
Diagrams

ER diagrams

1. Hospital

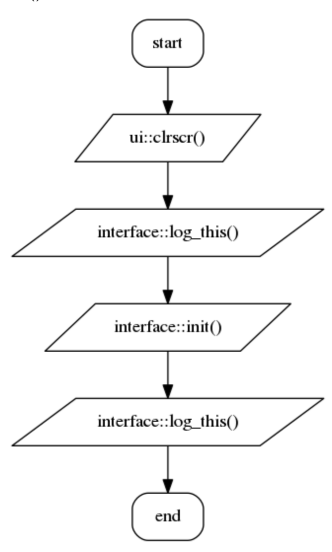


2. User interface



Note: The figure included has been rotated

Flowchart of main()



Source Code

Header files

1. code/iface.hpp

```
\file iface.hpp
    ackslashbrief Contains prototypes of the functions managing the interface of the
        program
4
5
   #ifndef INTERFACE_HPP
   #define INTERFACE_HPP
   #include "ui/ui.hpp"
9
10
   //!Class containing all the functions that make up the interface of the program
11
   class interface{
12
       public:
13
           static void init(); //!>The main interface function of the program; this
14
               is the functions that runs throughout the program
           static int login_screen();//!>Login screen interface
15
           static int menu();//!>The first main menu interface(For administrator
16
               employee only)
           static void patient_management(); //!>Patient management interface(for
17
               receptionist employees only)
           static void employee_management(); //!>Employee management interface(for
18
               administrator employees only)
           static void stock_management(); //!>Stock management interface(for
19
               administrator employees only)
20
           static void employee_screen(unsigned long); //!>The interface for non-
21
               administrator employees
22
           static void error(char*); //!>Prints an error message at the footer of
23
               interface::window
           static void clear_error(); //!>Clears the error message at the footer of
24
               interface::window
           static int log_this(char *); //!>Logs a message string into a file log.
26
               txt
27
       protected:
28
           interface(); //!>Objects of this class shouldn't be created
29
           /*!
30
           For creating a validation function to use in menus
31
           to validate the choice input of the menu option to be accessed
32
           * /
33
           class validate_menu
34
35
                    static int lowest_choice, greatest_choice; //!>The lower and
36
                        upper limit of the choices of a menu
                    validate_menu(); //!>Objects of this class shouldn't be created
38
                    static int input (const char *); //!>The validation function that
39
                        will be passed as an argument to box::operator>>()
```

```
static void set_menu_limits(int, int); //!>Setter; sets
40
                        lowest_choice and greatest_choice
           };
41
            /*!Creates a back_func that can be passed as an argument to box::
42
               setback_func()*/
           class back_func
43
44
                    back_func(); //!>Objects of this class shouldn't be created
45
               public:
46
                    static int backbit; //!>1, if shift + bkspc is pressed, 0
47
                        otherwise
48
                    static int set_backbit(); //!>Setter, passed as an argument to
                       box::setback_func()
           };
49
           static box window; //!>The main outer window box
50
   };
51
52
   //!Class containing all the functions that make up the interface of Employee
       management
   class emp_mgmt : public interface
54
55
       public:
56
           static void view_emp(); //!>Interface of View Employee
57
           static int view_emp(unsigned long); //!>Creates the interface that shows
               the details of an employee with a particular ID
           static void add_emp(); //!>Interface of Add Employee
59
           static void remove_emp(); //!>Interface of Remove Employee
60
           static void edit_emp(); //!>Interface of Edit Employee
61
           static void pay_emp(); //!>Interface of Pay Employee
62
           static void pay_all(); //!>Interface of Pay All Employees
63
       private:
           emp_mgmt(); //!>Objects of this class shouldn't be created
66
   };
67
   #endif /* INTERFACE_HPP */
```

2. code/EMP.HPP

```
/*!
    \file EMP.HPP
    \brief Contains the definitions of the employee class and its derivatives
3
   */
   #ifndef EMP
6
   #define EMP
8
   #include "base.hpp"
9
10
   enum emp_type {INVALID, OTHERS, DOCTOR, NURSE, RECEPTIONIST};
11
   //!>Identifiers for indication of different types of employees
13
   //!Class storing details of employees of the hospital
14
   class employee : public person{
15
           int generate_id(); //!>Generates ID of the employee
16
           static int generate_id_status; //!>0 if the last id generation was
17
               unsuccessful
18
           /*!>Basically ensures that id generation is stopped when an error occurs
               in id generation,
```

```
otherwise, the files(max_id.dat, id_list.dat) might start storing
19
               meaningless data, which
           will affect future id generation*/
20
21
       public:
22
           employee(str, int, Date, address, phone, unsigned long, Time, Time, str =
23
                "", str = ""); //!>Explicit constructor
           /*!>for all those with user accounts(doctors, nurses, receptionists),
24
           last 2 arguments are to be provided as well*/
25
           employee(); //!>Default constructor
26
27
           //!@{Getters
           int get_age(); //!>Overridden function
29
           /*!>Updates the age of the employee and writes the employee object back
30
               to file before returning age*/
           unsigned long get_salary();
31
           Time get_shift(int inp1); /*!>\param inp1 times_of type variable that
32
               indicates starting or ending shift time*/
           unsigned long get_id();
           static int get_generate_id_status();
34
           transaction * get_last_5_transactions(); //!>Gets the last 5 records
35
               present in the file TRANS.DAT of the employee's folder
           //!}@
36
37
38
           //!@{Setters
           void set_salary(unsigned long);
39
           void set_shift(int inp1, Time t1);/*!>\param inp1 times_of type variable
40
               that indicates starting or ending shift time*/
           //!}@
41
42
           userid account; //!>Facilitates login mechanism of the employee
43
       protected:
           unsigned long id; //!>ID of the employee
45
           unsigned long salary; //!>Salary of the employee
46
           Time shift_start; //!>Starting shift time of the employee
47
           Time shift_end; //!>Ending shift time of the employee
48
   };
49
   //!Class storing details of doctors of the hospital
51
   class doctor : public employee{
52
       public:
53
           doctor(str, int, Date, address, phone, unsigned long, Time, Time, int,
54
               int, str, str); //!>Explicit constructor
           doctor(); //!>Default constructor
55
           //!@{Getters
57
           int * get_speciality();
58
           long * get_patients();
59
           //!}@
60
61
62
           //!@{Setters
63
           void set_speciality(int *);
           void set_patients(long *);
64
           //!}@
65
66
       private:
67
           int speciality[2]; //!>Doctor's specialization
           long patients[10]; //!>Patients currently under care, can take only 10 at
```

```
};
70
71
   //!Class storing details of nurses of the hospital
72
   class nurse : public employee{
73
        public:
            nurse(str, int, Date, address, phone, unsigned long, Time, Time, str, str
75
                ); //!>Explicit constructor
            nurse(); //!>Default constructor
76
            long * get_patients(); //!>Getter
77
78
            void set_patients(long *); //!>Setter
79
        private:
            long patients[5]; //!>Patients currently under care, can take only 5 at
81
   };
82
83
84 //!Class storing details of receptionists of the hospital
   class receptionist : public employee
86
        public:
87
            receptionist(str, int, Date, address, phone, unsigned long, Time, Time,
88
                str, str); //!>Explicit constructor
            receptionist(); //!>Default constructor
89
   };
90
   //!Class that generates objects storing the employee type corresponding to each
       id
   /*!
93
   This class is used to generate objects storing the employee type corresponding to
        each id.
   and then to store these objects to a file EMPLOYEE/ID_LIST.DAT(The ctor itself
       does all this)
   This class is used to get the employee type of an employee having a particular id
96
   */
97
   class id_to_emp
98
99
            unsigned long id;//!>ID of employee
100
            int employee_type;//!>Type of employee
        public:
102
            int status; //!>True whenever the constructor runs successfully and
103
                succeeds in storing the object to id_list.dat
            id_to_emp(unsigned long, int); //!>Explicit constructor
104
            id_to_emp(); //!>Default constructor
105
            static int convert (unsigned long); //!>Converts id to employee type
106
107
   };
108
   #endif
```

3. code/BASE.HPP

```
10 #include "ui/ui.hpp"
#include <fstream.h>
12
   #include <string.h>
   #include <dir.h>
13
   #include <stdio.h>
14
   #include <math.h>
   #include <string.h>
16
17 #include <time.h>
18 #include <stdlib.h>
                                //for random() and randomize()
19
  typedef char str[80]; //!>typedef for general strings
  typedef char phone [11]; //!>typedef for strings storing phone numbers
22
   enum sex {MALE, FEMALE, TRANS}; //!>Identifiers for different sexes
23
   enum date_type {DAY, MONTH, YEAR}; //!>Identifiers for different parts of a date
24
   enum time_type {HOUR, MINUTE, SECOND}; //!>Identifiers for different parts of a
       time
   enum body_parts {BRAIN, HEART, SKIN,
26
       LUNG, BONE, EYE,
27
       THROAT, TEETH, STOMACH,
28
       BLOOD, GUT, GEN}; //!>Identifiers for different parts of the human body
29
   /*!>used for recording specialities of doctors(GEN for general problems)*/
30
31
   enum address-parts {HOUSE_NO, STREET, CITY, DISTRICT, STATE}; //!>Identifiers for
        different parts of an address
   enum times_of {START, END}; //!>Identifiers indicating start or end of something
33
   /*!>(used in get_shift() and set_shift() to get or set starting or ending shift
       time)*/
35
   struct Time{
36
       unsigned int hour;
37
       unsigned int minute;
38
       unsigned int second;
39
40
       Time();
41
       Time (unsigned h, unsigned m, unsigned s);
42
   };//!>Structure facilitating implementation of a time variable
44
   struct Date{
45
       unsigned int day;
46
       unsigned int month;
47
       unsigned int year;
48
49
       Date();
50
       Date (unsigned d, unsigned m, unsigned y);
   };//!>Structure facilitating implementation of a date variable
52
53
  class system
54
55
   {
56
       private:
           system();
58
       public:
59
           static Date get_date();
           static Time get_time();
60
   };//!>Contains prototypes of functions that return the system date and time
61
62
   struct address{
63
       str house_no;
     str street;
```

```
str city;
66
        str district;
67
        str state;
68
69
        address(const char * = "", const char * = "", const char * = "", const char *
70
             = "", const char * = "");
   };//!>Structure facilitating implementation of an address variable
71
72
   struct disease{
73
        str name;
74
75
        int type;
                             //refers to body part affected (LUNG, HEART, etc)
        str symptoms[4];
                             //symptoms reported by patient
   };//!>Structure facilitating implementation a variable storing details of a
77
        disease
78
   struct insurance{
79
80
        str provider;
        unsigned long amount;
        Date expiry;
   };//!>Structure facilitating implementation a variable storing insurance details
83
        of any person
84
   struct medicine{
85
        int code;
86
87
        float price;
88
        str name;
        float dosage;
89
        long stock;
90
    };//!>Structure facilitating implementation a variable storing details of a
       medicine
92
    struct transaction{
93
        float amount;
94
        str reason;
95
        Date _date;
96
        Time _time;
97
        transaction(float, Date = Date(), Time = Time(), char* = "NA");
        transaction();
   };//!>Structure facilitating implementation a variable storing details of a
100
        transaction
101
   struct procedure{
102
        str name;
103
        float cost;
   };//!>Structure facilitating implementation a variable storing details of a
       medical procedure
106
   //!Class storing all common data members of a person
107
108 /*!
109 Parent class to all the persons that this program handles, i.e patients,
110 and all types of employees.
111
   class person{
112
        public:
113
            person(str, int, Date, address, phone); //!>Explicit constructor
114
115
            person(); //!>Default constructor
116
            //!@{Getters
117
            char* get_name();
```

```
int get_age();
119
            int get_sex();
120
            Date get_dob();
121
            address get_address();
122
            char* get_phone();
123
            //!}@
124
125
            //!@{Setters
126
            void set_name(char*);
127
            void set_sex(int);
128
            void set_dob(Date, Date = system::get_date());
129
            void set_address(address);
            void set_phone(char*);
131
            //!}@
132
133
        protected:
134
            str name; //!>Name of the person
135
            unsigned age; //!>Age of the person
136
            unsigned sex; //!>Sex of the person
            Date dob; //!>Date of birth of the person
138
            address adr; //!>Address of the person
139
            phone phone_no; //!>Phone number of the person
140
141
        private:
142
            void calc_age(Date d = system::get_date()); //!>Calculates age of the
                person using dob
            /*!>\param d The date with respect to which age is to be calculated(
144
                default value is set to be the system date) */
   };
145
146
    //!Class managing login features of the program
147
   /*!
   This class stores a username and a password in encrypted form, besides
149
   the inplementation data. This class uses a vigenere cipher to encrypt the
150
   password and store it.
151
   * /
152
   class userid
153
            str username; //!>Username of the login account
155
            str passcipher; //!>Encrypted password
156
            str default_key;//!>Key for making the vigenere cipher
157
            void makecipher(char *); //!>Makes the vigenere cipher
158
            void set_key(char *); //!>Sets default_key to a random string
159
            char * decipher(); //!>deciphers the cipher 'passcipher'
160
        public:
162
            userid(char *, char *); //!>Explicit constructor
163
            userid(); //!>Default constructor
164
            char * get_username(); //!>Getter
165
166
            void set_username(char *); //!>Setter
167
            int login(char *); //!>\return 1 if the string input in the function is
                the password, 0 otherwise
168
   };
169
   //!Defines << operator overloads to facilitate printing of some stuff
170
171
   class enum_to_str
172
173
            enum_to_str();
```

```
175
               enumeration constant into a string and prints it to a box
           friend box & operator<<(box &output, body_parts b); //!>converts
176
              body-parts enumeration constant into a string and prints it to a box
           friend box & operator<<(box &output, Time & t);</pre>
                                                            //!>converts Time
               variable into a string and prints it to a box
           friend box & operator<<(box &output, Date & d);</pre>
                                                            //!>converts Date
178
               variable into a string and prints it to a box
           friend box & operator<<(box &output, address & a);</pre>
                                                            //!>converts address
179
              variable into a string and prints it to a box
   };
180
181
   #endif
```

4. code/PATIENT.HPP

```
/*!
    \file PATIENT.HPP
    \ brief Contains the patient class definition
   #ifndef PATIENT
6
   #define PATIENT
8
   #include "base.hpp"
9
10
11
   //!Base patient class
12
   class patient : public person
13
14
       protected:
15
            long id; //!<Unique identification number of patient
16
            disease dis; //!<patient's afflictions
18
            str allergies[2]; //!<patient's known allergies
            int med[50][2]; //!<patient's purchased medicines & quantities</pre>
19
            str guardian_name; //!<Patient's guardian/caretaker</pre>
20
            str emergency_contact; //!<Patient's emergency contact's name
21
22
           phone emer_contact_no; //!<Emergency contact phone number
            insurance insur_info; //!<Insurance struct storing patient's insurance
               info
24
           Date admission_date; //!<Date patient was admitted
25
           unsigned long bill_amt; //!<Net amount to be billed to patient
           int discharged; //!<Binary; = 0 Admitted | = 1 Discharged</pre>
26
           Date discharge_date; //!<Date patient was discharged. NULL if still
27
               admitted
       public:
29
30
           patient(str, int, Date, address, phone, disease, str, str, phone,
31
               insurance, Date = system::get_date()); /*!>Explicit constructor
32
            If no date is provided, it is assumed that patient was admitted on the
               current system date*/
           patient(); //!<Default constructor</pre>
33
34
35
            //!@{Getters
36
37
            //!Returns unique ID of patient
38
            long get_id();
            //!Returns a disease type object of patient's affliction
```

```
disease get_dis();
40
            //!Returns patient's guardian's name
41
           char* get_guardian_name();
42
            //!Returns emergency contact's name
43
           char* get_emergency_contact();
            //!Returns emergency contact's phone no.
45
           char* get_emer_contact_no();
46
            //!Returns patient's insurance info as a struct
47
            insurance get_insur_info();
48
            /*!Returns admission date parameters
49
                    Uses enum date_type
50
51
                        0 - DAY
                        1 - MONTH
52
                        2 - YEAR*/
53
           int get_admission_date(int);
54
            //!Returns current amount billed to patient
55
           unsigned long get_bill_amt();
56
            /*!Returns a record of medicines purchased
57
                    get_med(x, y)
58
                        0 <= x < 50 Number of medicine purchase in list
59
                        0 \le y \le 1 \mid 0 - Return medicine code
60
                                     | 1 - Return medicine quantity */
61
           int get_med(int, int);
62
            /*!Returns discharge date parameters
63
                    Uses enum date_type
                        0 - DAY
65
                        1 - MONTH
66
                        2 - YEAR*/
67
           int get_discharge_date(int);
68
            /*!Returns a transaction element by its number from
69
            the patient's list of transactions*/
70
            transaction get_transaction(int);
            //!}@
72
73
            //!@{Setters
74
            //!Overwrites the current stored affliction for patient
75
           void set_dis(disease);
76
77
            //!Overwrites the current stored guardian name
           void set_guardian_name(char*);
78
            //!Overwrites the current stored emergency contact name
79
           void set_emergency_contact(char*);
80
            //!Overwrites the current stored emeegency contant phone
81
           void set_emer_contact_no(char*);
82
            //!Overwrites the current stored insurance information
83
           void set_insur_info(insurance);
            //!Overwrites the current stored admission date
85
           void set_admission_date(Date);
86
            //!Overwrites the current billed amount
87
           void set_bill_amt(unsigned long);
88
89
            /*!Overwrites a medicine record for patient
90
                    get\_med(x, y, z)
91
                        0 <= x < 50 Number of medicine purchase in list
92
                        y - medicine code
                        z - medicine quantity */
93
           void set_med(int, int, int);
94
            //!Overwrites the current stored discharge date
95
           void set_discharge_date(Date);
            //!Sets patient's discharge status to 1 / TRUE
           void discharge();
```

5. code/HOSP.HPP

```
/*!
1
    \file HOSP.HPP
   \brief Contains prototypes of the hospital management functions
3
4
5
6 #ifndef HOSP
7 #define HOSP
9 #include "base.hpp"
10 #include "patient.hpp"
11
   //!Stores the no. of days in each month of the year(for hospital::
       get_date_difference())
   const int monthDays[12] = {31, 28, 31, 30, 31, 30, 31, 30, 31, 30, 31};
13
   const int stay_charge = 50; //!> The charge per day of stay in the hospital($50
       per day)
15
  //!Class containing all the basic hospital management functions used in the
       program
17
   class hospital
18
19
       public:
20
           //!@{Hospital finances management functions
           static float get_balance();
                                          //!<Getter function
21
22
           //!Deducts the input amount from hospital::balance
24
           \param amt The amount to be deducted from hospital::balance
25
           \param reason The reason for deduction of money
26
           \param dt The date of deduction of money
27
28
           \param tm The time of deduction of money
           \return A transaction type variable containing details about the amount
               deduction
30
31
           static transaction deduct_money(float amt, char* reason, Date dt, Time tm
               );
32
           //!Adds the input amount to hospital::balance
33
           /*!
           \param amt The amount to be added to hospital::balance
35
           \param reason The reason for deposit
36
           \param dt The date of deposit
37
           \param tm The time of deposit
38
           \return A transaction type variable containing details about the deposit
39
40
           */
           static transaction add_money(float, char*, Date, Time);
41
42
43
           //!Returns the last 10 transactions of the hospital
           /*!
44
45
           Reads the last 10 records from a file transactions.dat
           \return An array of type transaction containing those 10 records
```

```
static transaction* get_transaction();
48
            //!}@
49
50
            //!@{Patient management functions
51
            //!Gets a patient object from file corresponding to the inputted id
53
            /*!
54
            Reads a patient object from a file base.dat that is present in
55
            a folder with name as the id of the patient. All such folders are
56
57
            present in a folder named PATIENT
            \param id The id of the patient to be read
59
            \return The patient object read from file
60
            static patient get_patient_by_id(long id);
61
62
            //!Writes a patient object to file
63
            /*!
64
            Makes a new folder(if it doesn't exist) in PATIENT, whose name is the
            id of the patient object that is to be written, and writes the patient
66
            object to a file BASE.DAT inside that folder
67
            \param a The patient object that is to be written to file
68
69
            static void write_patient(patient a);
70
71
72
            //!Charges a patient for any service, treatment etc. that the patient
                availed from the hospital
            /*!
73
            Gets the patient object from file using get_patient_by_id(), and adds a
74
            transaction type variable to a file TRANS.DAT that is present in the
75
            of the patient (i.e the folder having name as the id of the patient)
76
            \param pat_id ID of the patient
            \param trans The transaction type variable containing details of the
78
                transaction that is charged to the patient
79
80
            static void charge_patient(int pat_id, transaction trans);
81
            //!Discharges a patient from the hospital
83
            /*!
            Calls the patient::discharge() function, sets the patient's discharge
84
            date to the current system date, and writes the patient back to file
85
            \param temp The object of the patient who is to be discharged
86
87
            static void discharge_patient(patient temp);
            static float calc_bill(int); //!>Calculates the cost of the patient's
                stay in the hospital
            //!}@
90
91
            //!@{Functions for medicine records management
92
93
            //!Gets a medicine from file corresponding to an input code
95
            /*!
            Reads a medicine type variable from a file STOCK/MED.DAT that has code
96
                equal to the
            code inputted to the function
97
            \param inp_code The code of the required medicine
98
            \return The medicine corresponding to inp_code
99
100
            */
            static medicine get_med_by_code(int inp_code);
```

```
102
            //!Writes a medicine to file
103
            /*!
104
            Writes a medicine type variable back to the file STOCK/MED.DAT which
105
            medicines, after it has been edited, into its position in the file.
106
107
            static void write_med(medicine);
108
            //!}@
109
110
            //!@{Employee management functions
111
112
            //!Gets an object of an employee(or its derivative) from file
113
                corresponding to an input id
114
            Reads an object from a file base.dat that is present in
115
            a folder with name as the id of the employee. All such folders are
116
            present in a folder named EMPLOYEE, or EMPLOYEE/DOCTOR, or
117
            EMPLOYEE/NURSE, or EMPLOYEE/RECEPTIONIST
            This function converts the id inputted to it into the
119
            employee type, sets the string of the path to the folder containing
120
            the employee object file, and reads the object from the file to a
121
            buffer pointed to by a void pointer
122
            A void pointer is used in this function to handle the different data
123
                types
            i.e. employee, doctor, nurse, receptionist that can be input into the
124
            function as the target parameter.
125
            \param id The id of the employee to be read
126
            \param target void pointer pointing to the buffer that stores the object
127
            \return 1 if the function executed without errors, 0 otherwise
128
129
            */
            static int get_employee_by_id(unsigned long id, void * target);
130
131
            //!Writes an object of type employee(or its derivative) to file
132
            /*!
133
            This function converts the id of the object pointed to by the pointer
134
            a into the employee type, sets the string of the path to the folder that
135
                should
            contain the employee object file, and then makes a new folder(if it doesn
136
                't exist)
            in EMPLOYEE, or EMPLOYEE/DOCTOR, or EMPLOYEE/NURSE, or EMPLOYEE/
137
                RECEPTIONIST
            (depending upon the type of the object pointed by the input void pointer)
138
                , whose
            name is the id of the employee object that is to be written, and writes
            employee object to a file BASE.DAT inside that folder.
140
            A void pointer is used in this function to handle the different data
141
                types
142
            i.e. employee, doctor, nurse, receptionist that can be input into the
143
            function as the parameter a.
144
            \param a void pointer pointing to the object that is to be written to
            \return 1 if the function executed without errors, 0 otherwise
145
            * /
146
147
            static int write_employee(void * a);
148
149
            //!Pays salary to an employee having a particular id
            /* !
```

```
Obtains the employee's object from file using get_employee_by_id(),
151
            gets the salary of the employee, deducts the salary from hospital::
152
                balance
            using hospital::deduct_money(), and then writes the transaction details
153
                of
            this payment to a file TRANS.DAT present in the folder of the employee (i
154
                . е
            the folder having name as the id of the employee), that is present in
155
                folder
            EMPLOYEE, or EMPLOYEE/DOCTOR, or EMPLOYEE/NURSE, or EMPLOYEE/RECEPTIONIST
156
            depending on the employee type.
158
            \param id ID of the employee to whom salary is to be paid
            \param d1 Date of payment of salary
159
            \param t1 Time of payment of salary
160
            \return 1 if the function executed without errors, 0 otherwise
161
162
            static int pay_salary(unsigned long id, Date d1, Time t1);
163
            //!Pays salary to all employees whose files are on the disk
165
            /*!
166
            Loops the execution of pay_salary(); the maximum no. of times the loop
167
                should
            run is determined by max_id, an unsigned long variable stored in a file
168
169
            EMPLOYEE/MAX_ID.DAT
            \return 1 if the function executed without errors, 0 otherwise
170
            */
171
            static int pay_all_salaries();
172
            //!}@
173
174
            //!@{Internal implementation functions
175
            static int get_date_difference(Date, Date); //!>Calculates the no. of
                days between 2 dates
            static int count_leap_years(Date); //!>Calculates the no. of leap years
177
                between a certain date and the year 0 AD
            static int date_validity(const char * inp_date); //!>\return
178
                date_validity(str_to_date(inp_date))
            static int date_validity(Date); //!>\return 1 if the date supplied to the
                 function is a valid date, 0 otherwise
            static int time_validity(const char * inp_time); //!>\return
180
                time_validity(str_to_time(inp_time))
            static int time_validity(Time); //!>\return 1 if the time supplied to the
181
                 function is a valid time, 0 otherwise
            static Date str_to_date(const char *); //!>converts a string to a Date
                type variable
            static Time str_to_time(const char *); //!>converts a string to a Time
183
                type variable
            static int str_to_sex(char *); //!>converts a string to an enum sex type
184
                variable
185
            //!}@
186
187
        private:
            hospital(); //!>Objects of this class shouldn't be created
188
189
            //! Reads an object from a file on disk and stores it in a buffer
190
191
            /*!
            A specific implementation of the fstream::read() function for the
192
                hospital's
            purposes.
```

```
\param ID ID of the object that is to be read(for error logging purposes
194
                only)
            \param dest The path string to the file from which the object is to be
195
                read
            \param size Size in bytes of the object that is to be read
            \param temp Pointer to the buffer at which the read object is to be
197
                stored
198
            static int read_from(unsigned long ID, char * dest, int size, char *temp)
199
            static double balance; //!>Current balance of the hospital
   };
202
   #endif
203
```

6. code/UI/test.hpp

```
#ifndef TEST_HPP
#define TEST_HPP

void test_weird_error();

int back_func();

void test_back();

void test_all();

void test_listlayout();

void test_textbox();

void test_frame();

#endif /* TEST_HPP */
```

7. code/UI/ui.hpp

```
/*!
    \file ui.hpp
    \brief Contains prototypes of UI functions
3
4
   #ifndef UI_HPP
6
   #define UI_HPP
9 #include <conio.h>
10 #include <stdarg.h>
#include <string.h>
12 #include <stdio.h>
13 #include <iostream.h>
14 #include <ctype.h>
#include <stdlib.h>
16 #include <limits.h>
17 #include <errno.h>
   #include <new.h>
18
19
   #include cess.h>
  //! Validator function that's used for validating user input
   typedef int (*validator_f) (const char *);
22
23
24 //! For running ui::init() before main (initialising basic stuff)
```

```
25 class init_lib_ui
26
  {
       static int counter; //!< Ensures ui::init() is called only once</pre>
27
       public:
28
            init_lib_ui(); //!< Ctor</pre>
30
   };
31
  //! Static object of type init_lib_ui that is initialised
  //! before main is run and thus, ui::init is called
34 static init_lib_ui init_obj_ui;
  //! Manipulator class to manipulate UI functions
37
   Objects of this type would be used instead of an enum
38
   to avoid conflicts with int
39
   Every manipulator object is identified by its index while
   static index indicates the index to be assigned to the next
41
   manipulator
42
43 */
44 class manipulator
45
       static int index; //!< index of a new manipulator object</pre>
46
       int own_index; //!< index of current manipulator</pre>
47
48
49
       public:
           manipulator(); //!< Ctor; assigns index
50
           int operator== (manipulator); //!< Returns 1 if indexes are same</pre>
51
52 };
53
  //! Class containing basic UI functions and attributes
54
   class ui
56
              //!< Private ctor; object of this class shouldn't be created
       ui();
57
       public:
58
59
            //! Specifies the directions for modifying frame, etc.
60
            enum dir
            {
                left = 1,
63
                top = 2,
64
                right = 4,
65
                bottom = 8,
66
                all = 16 //! < When all sides need to be modified
67
68
           static int scr_height; //!< Height of screen
           static int scr_width; //!< Width of screen
70
           static void init(); //!< Sets all static variables</pre>
71
           static void clrscr(); //!< Clears the contents off the screen
72
           static int tcolor; //!< text color</pre>
73
74
           static int bcolor; //!< background color</pre>
75
           static manipulator endl; //!< End line and move cursor to next line
76
           static manipulator centeralign; //!< Center align</pre>
           static manipulator rightalign; //!< Right align</pre>
77
78
            //! This func is called when new is unable to allocate memory
79
80
           static void my_new_handler();
   };
81
83 //! Represents a coordinate
```

```
struct coord
    {
85
        int x; //!< x coordinate</pre>
86
        int y; //!< y coordinate</pre>
87
        coord(int = 1,int = 1); //!< Sets the coordinate</pre>
89
        coord & operator+=(coord);
90
        coord & operator = (coord);
91
        coord operator+(coord);
92
        coord operator-(coord);
93
94
    };
    //! Represents the node of a list representing the layout
96
    Represents all the information of an element that will be
98
     printed on the screen. Also points to the next element of the
     screen that will be printed next to it
100
101
    class list_layout_node
102
103
        list_layout_node *next;
                                       //!< Pointer to next node
104
        coord pos;
                                       //!< Position where to print
105
        int tcolor;
                                       //!< Text colour
106
107
        int bcolor;
                                       //!< Background colour
108
        char str[100];
                                       //!< String to print
109
        //! How to print the string; mainly for passwords
110
        int print_type;
111
112
        public:
113
             list_layout_node();
                                       //!< Ctor
114
             ~list_layout_node();
115
                                       //!< Dtor
116
            //!@{ Setter functions
117
            void setnext(list_layout_node *);
118
            void setpos(coord);
119
120
            void settcolor(int);
121
            void setbcolor(int);
            void setstr(const char *);
123
            void setprint_type(int);
             //!@}
124
125
            //!@{ Getter functions
126
127
            list_layout_node * getnext();
            coord getpos();
128
129
            int gettcolor();
130
            int getbcolor();
            const char * getstr();
131
            int getprint_type();
132
133
             //!@}
134
135
            //! Used to distinguish will be printed i.e.
             //! as is or hidden (as passwords)
136
137
            enum print_types
138
                 DEFAULT,
139
                 PASSWORD
140
141
             };
    };
```

```
143
   //! A node of the representation of string as a linked list
144
    struct string_node
145
146
        string_node *next; //!< Pointer to next node
147
        string_node *prev; //!< Pointer to previous node
148
                             //!< Character stored in string
        char data;
149
150
        string_node();
                             //!< Ctor
151
   };
152
153
   //! Represents all interactive information
155
    Basically a parent class of all the classes that
156
    represent the elements of the layout the user can
157
     interact with.
158
     Used so that all those elements can be clubbed together
159
    and the input be taken.
160
    class interactive : public list_layout_node
162
163
        interactive *prev;
                                  //!< ptr to previous node
164
        interactive *next;
                                  //!< ptr to next node
165
        int offset;
                                  //!< offset to y position when printing
166
167
        public:
            interactive();
                                 //!< Ctor
168
            ~interactive();
                                 //!< Dtor
169
170
            //! Empty input function that will be overridden by children
171
            /*!
172
             \param offset The offset to y position
173
174
             \return Action that was performed by the user
175
            virtual int input(int offset);
176
177
            //! Setter function
178
179
            void setoffset(int);
            //! Getter function
181
            int getoffset();
182
183
            //! Actions that are performed by user; returned from input func.
184
            enum actions
185
186
                 GOTONEXT,
187
                 GOTOPREV,
188
                 CLICKED,
189
                 BACK //! When shift-bckspc is pressed
190
            };
191
192
193
             //! Keys that user can press to navigate the form
194
            enum keys
195
196
                 TAB,
                 ENTER,
197
198
                 BACKSPACE,
199
                 SHIFT_BACKSPACE,
200
                 SHIFT_TAB,
                 HOME,
```

```
END,
202
                DELETE,
203
                UP,
204
                DOWN,
205
                LEFT,
206
                RIGHT
207
            };
208
209
            //! Gets key from user and returns code
210
211
            /*
             \return Keyname corresponding to enum keys
212
            static int getkey();
214
215
   };
216
   //! Represents a text box
217
218
219
    Inherits from interactive as a text box can be interacted
     with. Gets data from user and stores it as a string that
     can be further converted to the required data type
221
222 */
   class text_box : public interactive
223
224
225
        //! Represents if the data entered in the text box
226
        //! should be displayed as is or replaced with asterisks
        int is_password;
227
228
        public:
229
            text_box(); //!< Ctor
230
231
            //! Takes input and returns user action
232
            /*!
233
             /param offset Offset of y coordinate to print
234
             /return Action performed by user
235
            */
236
            int input(int offset = 0);
237
238
            //! Prints string represented by a linked list
240
             Takes in the head pointer of the linked list
241
             string and prints the string by iterating through
242
             the list. Has no other side effects.
243
             /param head ptr to head of the linked list
244
245
            void print_str(string_node *head);
247
            //! Setter function
248
            void setis_password(int);
249
    };
250
251
252
   //! Represents a button that can be clicked
253
   /*!
    Inherits from interactive as a button can be interacted with.
    A user can click the button while it's input function is
    running which will return the user action
256
257 */
258
    class button : public interactive
259
    int tcolor_selected; //!< tcolor when selected</pre>
```

```
int bcolor_selected; //!< bcolor when seilected</pre>
261
262
        public:
263
             button(); //!< Ctor</pre>
264
265
             //!@{ Setter functions
266
             void settcolor_selected(int);
267
             void setbcolor_selected(int);
268
             //!@}
269
270
271
             //!@{ Getter functions
             int gettcolor_selected();
             int getbcolor_selected();
273
             //!@}
274
275
             //! Input function
276
             /*!
277
             Effectively allows the button to be clicked
278
              /param offset Offset of y coordinate to print
              /return Action performed by the user
280
281
             int input(int offset = 0);
282
283
             //! Prints the button
284
             /*!
             /param isselected Indicates if button is selected or not
286
287
             void print(int isselected = 0);
288
    };
289
290
    //! Represents the layout of the page
291
    /*!
292
     Incorporates elements like simple nodes as well as other
293
     interactive elements. This layout can be contained within
294
     a specific height and the overflowing content can reached
295
     by scrolling which is also implemented here.
296
297
   */
    class list_layout
299
300
        //!@{ Pointers to implement a linked list to elements
301
        list_layout_node *head; //!< ptr to head node</pre>
        list_layout_node *current; //!< ptr to current node</pre>
302
        //!@}
303
304
        coord corner_top_left; //!< top left corner of container</pre>
305
306
307
        /*!
         Following are used as temporary placeholders till data
308
         is written to the nodes
309
310
        */
311
        ///!@{
312
        coord pos;
        int tcolor;
313
314
        int bcolor;
        int tcolor_selected;
315
        int bcolor_selected;
316
317
        int tcolor_input;
318
        int bcolor_input;
        ///!@}
```

```
320
        //!@{ For scrolling implementation
321
        int height; //!< Height of the layout</pre>
322
        int width; //!< Width of the layout</pre>
323
        int lines_scrolled; //!< Lines currently scrolled</pre>
324
        //!@}
325
326
        //! For better verbosity at internal level
327
        enum print_modes
328
329
        {
             DISPLAY,
330
            HIDE
        };
332
333
        //! Prints the layout
334
        /*!
335
         Prints the layout by iterating through the internal
336
         linked list maintained. Has no other side effects
337
         /param print_mode How to print the data
339
        void print(int print_mode = DISPLAY);
340
        public:
341
            list_layout(); //!< Ctor</pre>
342
343
344
             //!@{ Set an element (node)
            list_layout& operator<<(coord); //!< Set coord of node
345
346
             //! Set data held by the node
347
            list_layout& operator<<(const char *);</pre>
348
             //!@}
349
350
             //! Set a text box
351
             /*!
352
              Sets a text box at the position indicated by pos and
353
              returns a pointer to it
354
              /param pos Position at which to set text box
355
              /param is_pass If the text box has a password, set to 1
356
              /return pointer to the text box set (casted to interactive *)
358
             interactive * settext_box(coord pos, int is_pass = 0);
359
360
            //! Set a button
361
             /*!
362
363
              Sets a button at the position indicated by pos and
              returns a pointer to it
364
365
              /param pos Position at which to set the button
366
              /param txt The text the button displays
367
             interactive * setbutton(coord pos, const char *txt);
368
369
370
             //!@{ Setter functions
371
            void settcolor(int);
            void setbcolor(int);
372
373
            void settcolor_selected(int);
            void setbcolor_selected(int);
374
            void settcolor_input(int);
375
            void setbcolor_input(int);
376
377
            void setcorner_top_left(coord);
            void setheight(int);
```

```
void setwidth(int);
379
            void setlines_scrolled(int);
380
            void setpos(coord);
381
             //!@}
382
383
             //!@{ Getter functions
384
             int getheight();
385
            int getwidth();
386
            int getlines_scrolled();
387
            coord getpos();
388
            coord getcorner_top_left();
             //!@}
391
            void display(); //!< Display the layout</pre>
392
            void hide(); //!< Hide the layout</pre>
393
            void clear(); //!< Deletes contents of the layout</pre>
394
395
396
    //! Represents a border
397
398
    Basically represents a border with characters that can be
399
    customised to suit the requirements.
400
401
    class frame
402
403
        char border_chars[8];
                                  //!< chars used to draw border
404
        int tcolor;
                                  //!< text color
405
        int bcolor;
                                  //!< background color
406
407
        //! Represents what part of frame is visible.
408
        int sides_visibility[8];
409
        int frame_visibility;
                                 //!< Frame visible or not
410
        coord corner_top_left; //!< coord of top left corner</pre>
411
412
        //!@{These include the border characters too
413
        int height;
                                  //!< height
414
415
        int width;
                                  //!< width
416
        //!@}
417
418
        //! Internal pmt used by operator <<
419
        int state;
420
        //! Sets the visibility of the side
421
422
423
         /param side Specifies the side using ui::dir
424
         /param visib Set the visibility of the side
425
        void setside_visibility(int side, int visib);
426
427
428
        //! Converts the ui::dir code into internally usable code
429
        int convert(int);
430
        //! Prints the frame
431
432
        /*!
         /param f_visib If 1, frame is printed; hidden if it's 0
433
434
435
        void print(int f_visib = 1);
436
        public:
```

```
438
             //! Used to set the visibility mode of the frame
439
             /*
440
              all: -
441
                    442
443
              nosides: -
444
445
446
             */
447
448
             enum visibility_modes
449
                 all = 1,
450
                 nosides = 2
451
             };
452
453
             //! Ctor
454
             /*!
455
              /param corner_top_left Top left corner of frame
456
              /param width Width of the frame
457
              /param height Height of the frame
458
459
             frame(coord corner_top_left = coord(1,1), int width =
460
461
             ui::scr_width, int height = ui::scr_height - 1);
             void display(); //!< Display the frame</pre>
463
             void hide();
                             //!< Hides the frame
464
465
             //! Sets the visibility mode of the frame
466
             void setvisibility_mode(int);
467
468
469
             //!@{ operator<<
             frame & operator<<(int); //!<Sets state</pre>
470
471
             //! Sets border_char according to state
472
             frame & operator<<(char);</pre>
473
474
             //!@}
475
             //!@{ Getter functions
476
             int getheight();
477
             int getwidth();
478
             coord getcorner_top_left();
479
480
481
             //! Returns 1 if visible; 0 = not visible
482
             int getframe_visibility();
483
             int gettcolor();
484
             int getbcolor();
             char getborder_char(int);
485
             int getside_visibility(int);
486
487
             //!@}
489
             //!@{ Setter functions
             void setheight(int);
490
             void setwidth(int);
491
             void settcolor(int);
492
             void setbcolor(int);
493
494
             void setcorner_top_left(coord);
495
             //!@}
496
    };
```

```
497
   //! Info related to a text box
498
    /* I
499
    Stores information related to a text box
500
     Such as what type to convert it's data to
    and where to store it
502
503
    struct info_tbox
504
    {
505
        text_box * tbox;
                             //!< ptr to text_box whose info is stored
506
507
        //! Data type to convert the string stored in text box to
509
        int type;
        void * data_store; //!< Where to store converted data</pre>
510
511
        /*!
512
         A validation function that's used to validate the
513
         string stored in the text box to see if it is of
514
         the required type before converting it.
         /param str The string to validate
516
         /param return 1, if string is validate; 0, otherwise
517
518
        int (*validator) (const char *str);
519
520
521
        //! The data types the string stored in text box represents
522
         Whenever a text box is set, the pointer to the place where
523
         final data has to be stored is converted to a void* and
524
         the data type is stored.
525
         So, void* in different cases is:
526
527
528
         data type
                          What void* was
529
         INT
                          int *
530
         LONG
                          long *
531
         UNSIGNED_LONG |
                          unsigned long *
532
533
         STRING
                          char *
         CHAR
                          char *
         DOUBLE
                          double *
535
536
         FLOAT
                          float *
537
         PASSWORD
                          char *
538
        enum data_types
539
540
            INT,
541
542
            LONG,
            UNSIGNED_LONG,
543
            STRING,
544
            CHAR,
545
546
            DOUBLE,
547
            FLOAT,
548
            PASSWORD,
            OTHER //! Not supported at the moment
549
550
        };
551
        info_tbox();
                        //!< Ctor
552
553
554
        //! Sets data to the data_store
        /*!
```

```
Gets the string stored in the text box, validates
556
         it using the validation function and then converts
557
         the string to the required data type and stores it in
558
         the required space
559
         /return 1 on success, 0 on invalid data
561
        */
        int setdata();
562
563
    };
564
    /*!
565
    Contains default validation functions of type
     int f(char *)
     that take in a string and return 1 if the string
568
    is valid and 0, otherwise
569
   */
570
    class validation
571
572
        validation(); //!< Object of this class is not allowed
573
        public:
575
             //!@{ Default validation functions
576
             static int vint(const char *);
577
             static int vlong(const char *);
578
             static int vunsigned_long(const char *);
579
580
             static int vstring(const char *);
             static int vchar(const char *);
581
             static int vdouble(const char *);
582
             static int vfloat(const char *);
583
             //!@}
584
585
             /*!
586
              Get the default validator function for the type
              specified. If func is not NULL, returns default
588
              function, else returns v
589
             * /
590
             static validator_f getvalidator(int type,
591
                                        validator_f func);
592
593
    };
594
595
596
     Represents a line with the three strings depiciting
     left, middle and right aligned stuff respectively
597
598
599
    struct line
600
601
        //!@{ Parts of the line
602
        char left[100]; //!< left aligned</pre>
        char middle[100]; //!< centre aligned</pre>
603
        char right[100]; //!< right aligned</pre>
604
605
        //!@}
606
607
        int width; //!< width of line</pre>
        int tcolor; //!< text color</pre>
608
        int bcolor; //!< background color</pre>
609
        coord corner_top_left; //!< coord of top left corner</pre>
610
611
612
        line(); //!< Ctor
        void display(); //!< Display the line</pre>
613
        void hide(); //!< Hide the line</pre>
```

```
void clear(); //!< Delete the data stored</pre>
615
616
        private:
617
            void print(int); //!< Print the line according to arg</pre>
618
619
    };
620
621
     Default Back function for use in the class box.
622
     Can't declare it as member function as member functions
623
     are not inherently addresses and setting it as a member function
624
     was causing unsolvable problems
626
   */
    int default_back_func();
627
628
    //! A box that has a border and a layout
629
630
     Basically incorporates all the elements into a single
631
     entity that the user will interact with.
     Basically looks like
633
                             Frame
634
                     - |
635
                   <-
                           -Layout (No border)
636
                     637
                     - <-
                           -Padding (between layout and frame)
638
    */
640
    class box
641
642
                         //!< Height of the box
        int height;
643
                         //!< Width of the box
644
        int width;
645
        int padding;
                         //!< Padding between frame and layout
646
        /* 1
647
         Wraps a string with specified number of characters
648
         in each line
649
         /param str String to wrap. Will be modified
650
         /param length Number of chars in a line
651
         /param return_one_line Sets string to have only one line
         /return Number of lines after wrapping
653
654
        int wrap(char str[], int length, int return_one_line = 0);
655
656
        //! Sets the tbox
657
        /*!
658
         Sets the textbox in the layout and also stores the
         correpsonding data in a tbox that is stored in the array
660
         /param data_type Type of data in text box
661
         /param ptr Pointer to the data store to set in tbox
662
663
664
        void set_tbox(int data_type, void *ptr);
665
666
        //!@{ Lists of interactives and text boxes
        interactive * list_interactive[30];
667
        info_tbox list_tbox[30];
668
        int index_interactive; //!< Index of element to set next</pre>
669
        int index_tbox; //!< Index of element to set next</pre>
670
671
        //!@}
672
        //! Clicking this button exits the loop
```

```
674
        button * exit_btn;
675
        //!@{ Toggles that help setting required info in layout
676
        int center_toggle;
677
        int default_toggle;
678
        int right_toggle;
679
        int header_toggle;
680
        int footer_toggle;
681
        int password_toggle;
682
        //!@}
683
        char default_text[100]; //!< Default text to set in textbox</pre>
686
        /*!
687
         A temporary variable that stores validator func till it
688
         is stored in the required place.
689
690
        int (*temp_validator) (const char *);
691
692
        //!@{ Header and footer
693
        line header;
694
        line footer;
695
        //!@}
696
697
698
        /*!
         The function is called when the user performs a back func
699
         while interacting with any interactive
700
         /return 1, if loop exits on back; 0, if it does nothing
701
        * /
702
        int (*back_func)();
703
704
        protected:
705
             coord pos_pointer; //!< Pos of pointer in box
706
             list_layout layout; //!< Layout in which data is stored
707
             coord corner_top_left; //!< Coord of top left corner</pre>
708
709
        public:
710
711
             //!@{ Manipulators can be used to alter function of <<
712
             static manipulator setheader;
713
714
             static manipulator setfooter;
             static manipulator setpassword;
715
             //!@}
716
717
                          //!< Border of the box
             frame f;
719
             //! Ctor
720
             /*!
721
             Initialises all the variables of the class
722
723
              /param corner_top_left The top left corner
724
             /param width Width of box (includes border)
725
             /param height Height of box (includes border)
726
727
            box(coord corner_top_left = coord(1,1),
                 int width = ui::scr_width,
728
                 int height= ui::scr_height - 1);
729
730
             //!@{ Getter functions
731
            coord getcorner_top_left();
```

```
int getheight();
733
             int getwidth();
734
             int getpadding();
735
             //!@}
736
737
             //!@{ Setter functions
738
             void setcorner_top_left(coord);
739
             void setheight(int);
740
             void setpadding(int);
741
             void settcolor(int);
742
             void setbcolor(int);
743
             void settcolor_selected(int);
             void setbcolor_selected(int);
745
             void settcolor_input(int);
746
             void setbcolor_input(int);
747
             void setback_func( int(*f)(void) );
748
749
             //!@}
750
             //!@{ operator<< is used for adding data to the box's
                   layout that will be printed
752
             box & operator<<(char *);</pre>
753
             box & operator<<(char);</pre>
754
             box & operator<<(int);</pre>
755
             box & operator<<(long);</pre>
756
             box & operator<<(unsigned long);</pre>
             box & operator<<(double);</pre>
758
             box & operator<<(float);</pre>
759
             box & operator<< (manipulator);</pre>
760
             //!@}
761
762
             //!@{ operator>> is used for basically setting a text
763
             //!
                   box at the place where pos_pointer is currently
764
             //!
765
                   at
             box & operator>>(char *&);
766
             box & operator>>(char &);
767
             box & operator>>(int &);
768
             box & operator>>(long &);
769
             box & operator>>(unsigned long &);
             box & operator>>(double &);
771
             box & operator>>(float &);
772
773
             box & operator>> (manipulator);
774
             //! Using this before another >> will set this func
775
776
             //! as the validator of that text box
             box & operator>>(int (*) (const char *));
             //!@}
778
779
             void setexit_button(char *);
780
781
782
             //!@{ Sets default for the next text box and
             //!
                   clears it after the next text box has been
784
             //!
                   set
             void setdefault(char *);
785
786
             void setdefault(char);
             void setdefault(int);
787
788
             void setdefault(long);
789
             void setdefault(unsigned long);
790
             void setdefault (double);
             void setdefault(float);
```

```
//!@}
792
793
             /*!
794
              Sets the box to loop, effectively enabling
795
              all the text boxes and buttons. Also enables
              scrolling
797
             */
798
             void loop();
799
800
             void display(); //!< Display the box</pre>
801
             void hide();
                              //!< Hide the box
             void clear();
                              //!< Delete the contents of the box
803
804
             //!0{} Functions to set header and footer
805
             void setheader_tcolor(int); //!< set header color</pre>
806
             void setfooter_tcolor(int); //!< set footer color</pre>
807
             void clear_header(); //!< Delete contents of header</pre>
808
             void clear_footer(); //!< Delete contents of footer</pre>
809
810
             //!@}
811
    };
812
813
    #endif /* UI_HPP */
```

C++ files (.cpp)

1. code/iface3.cpp

```
1 #include <fstream.h>
#include "base.hpp"
3 #include "iface.hpp"
4 #include "hosp.hpp"
5 #include "emp.hpp"
   void interface::employee_management()
8
       const int menu_corner_top_left_y = 5;
9
       coord c(ui::scr_width * 0.2, menu_corner_top_left_y);
10
       int ch;
11
       while(1)
12
13
            interface::clear_error();
14
            box menu(c, ui::scr_width * 0.6, ui::scr_height - 6);
15
            menu.settcolor(GREEN);
16
            menu << ui::centeralign << "Employee Management" << ui::endl << ui::endl;</pre>
17
            menu.settcolor(ui::tcolor);
18
            menu << "1. View employee data" << ui::endl
19
                 << "2. Add new employee" << ui::endl
                 << "3. Remove existing employee" << ui::endl
21
                 << "4. Edit employee data" << ui::endl
22
                 << "5. Pay salary to individual employee" << ui::endl
23
                 << "6. Pay salary to all employees" << ui::endl
24
                 << "7. Back" << ui::endl
25
                 << ui::endl << "Enter your choice: ";
26
            menu.settcolor_input(YELLOW);
            validate_menu::set_menu_limits(1, 7);
28
            menu >> validate_menu::input >> ch;
29
            menu << ui::endl;</pre>
30
           menu.setexit_button("Submit");
31
32
            menu.loop();
           menu.hide();
33
            switch (ch)
34
35
                case 1:
36
37
                    emp_mgmt::view_emp();
38
39
                    break;
40
                case 2:
41
42
                    emp_mgmt::add_emp();
43
                    break;
44
45
                case 3:
46
47
                    emp_mgmt::remove_emp();
48
                    break;
49
50
                case 4:
51
52
                    emp_mgmt::edit_emp();
                    break;
55
```

```
case 5:
56
57
                     emp_mgmt::pay_emp();
58
                    break;
59
                case 6:
61
62
                     emp_mgmt::pay_all();
63
                    break;
64
65
                case 7:
                {
                     return;
68
69
            }
70
71
72
73
    void interface::employee_screen(unsigned long id)
74
75
        void * temp = malloc( sizeof(doctor) ); //as doctor has the greatest size
76
            among employee, doctor, nurse and receptionist classes
        if(temp == NULL)
77
78
79
            interface::log_this("interface::employee_screen() : Not enough memory to
                allocate buffer void * temp = malloc( sizeof(doctor) )");
            interface::error("Out of memory!! Check log");
80
            getch();
81
            return;
82
83
        if(!hospital::get_employee_by_id(id, temp))
            interface::error("ID not found or error while reading from file!");
86
            getch();
87
            free (temp);
88
            return;
89
90
        employee *e = (employee *) temp;
        const int menu_corner_top_left_y = 5;
92
        coord c(ui::scr_width * 0.2, menu_corner_top_left_y);
93
        int ch;
94
        str heading = "Welcome, ";
95
        strcat( heading, e->get_name() );
96
97
        strcat(heading, "!");
        while(1)
99
            interface::clear_error();
100
            box menu(c, ui::scr_width * 0.6, ui::scr_height - 6);
101
            menu.settcolor(GREEN);
102
103
            menu << ui::endl << ui::endl;</pre>
            menu.settcolor(ui::tcolor);
105
            menu << "1. View profile" << ui::endl
                 << "2. Change login details" << ui::endl
106
                 << "3. View last 5 transactions" << ui::endl;
107
            emp_type type_of_emp = id_to_emp::convert(id);
108
            if(type_of_emp == RECEPTIONIST)
109
110
                menu << "4. Manage patients" << ui::endl
111
                     << "5. Exit" << ui::endl;
```

```
113
             else
114
115
                 menu << "4. Exit" << ui::endl;
116
             }
117
             menu << ui::endl << "Enter your choice: ";
118
             menu.settcolor_input(YELLOW);
119
             if(type_of_emp == RECEPTIONIST)
120
             {
121
                 validate_menu::set_menu_limits(1, 5);
122
123
             }
             else
             {
125
                 validate_menu::set_menu_limits(1, 4);
126
             }
127
             menu >> validate_menu::input >> ch;
128
             menu << ui::endl;</pre>
129
             menu.setexit_button("Submit");
130
             menu.loop();
131
             menu.hide();
132
             switch (ch)
133
134
                 case 1:
135
136
137
                      if( !emp_mgmt::view_emp(id) )
138
                          interface::error("Failed to display profile!");
139
                          getch();
140
141
                      break;
142
143
                 case 2:
144
145
                      int ch;
146
                      while(1)
147
148
149
                          box menu3(c, ui::scr_width * 0.6, ui::scr_height - 6);
150
                          menu3.settcolor(GREEN);
                          menu3 << ui::centeralign << "Change login details" << ui::
151
                              endl << ui::endl;
                          menu3.settcolor(WHITE);
152
                          menu3 << "1. Change User ID" << ui::endl
153
                                 << "2. Change Password" << ui::endl
154
                                 << "3. Back" << ui::endl
155
                                 << "Enter your choice: ";
156
                          menu3.settcolor(ui::tcolor);
157
                          menu3.settcolor_input(YELLOW);
158
                          validate_menu::set_menu_limits(1, 3);
159
                          menu3 >> validate_menu::input >> ch;
160
161
                          menu3 << ui::endl;</pre>
162
                          menu3.setexit_button("Submit");
163
                          menu3.loop();
                          menu3.hide();
164
                          switch (ch)
165
166
                               case 1:
167
168
169
                                   str new_username;
                                   box menu4 ( menu3.getcorner_top_left(), menu3.getwidth
```

```
(), menu3.getheight());
                                  menu4.settcolor(GREEN);
171
                                  menu4 << ui::centeralign << "Change login details" <<
172
                                       ui::endl << ui::endl;
173
                                  menu4.settcolor(WHITE);
                                  menu4 << "Change User ID" << ui::endl;
174
                                  menu4.settcolor(ui::tcolor);
175
                                  menu4 << "User ID: ";
176
                                  menu4.setdefault( e->account.get_username() );
177
                                  menu4.settcolor_input(YELLOW);
178
                                  menu4 >> new_username;
179
180
                                  menu4.setexit_button("Submit");
                                  menu4.setback_func(back_func::set_backbit);
181
                                  menu4.loop();
182
                                  menu4.hide();
183
                                  if(back_func::backbit)
184
185
                                       back_func::backbit = 0;
                                      break;
188
                                  e->account.set_username(new_username);
189
                                  const int notice_height = 10;
190
                                  box notice( menu4.getcorner_top_left(), menu4.
191
                                      getwidth(), notice_height );
192
                                  notice.settcolor(GREEN);
                                  notice << ui::centeralign << "Change login details"</pre>
193
                                      << ui::endl << ui::endl;
                                  if( !hospital::write_employee(temp) )
194
195
                                       notice.settcolor(RED);
196
                                       notice << "Failed to write new user ID to file!
197
                                          Check log" << ui::endl;
                                  }
198
                                  else
199
200
                                       notice.settcolor(GREEN);
201
202
                                       notice << "User ID changed successfully!" << ui::
                                          endl;
                                  }
204
                                  notice.setexit_button("Back");
205
                                  notice.loop();
                                  notice.hide();
206
                                  goto loop_exit;
207
208
                              case 2:
209
210
211
                                  str curr_pwd, new_pwd;
                                  for (int i = 0; i < 3; ++i)
212
213
214
                                      box menu4( menu3.getcorner_top_left(), menu3.
                                          getwidth(), menu3.getheight() );
215
                                      menu4.settcolor(GREEN);
                                      menu4 << ui::centeralign << "Change login details
216
                                           " << ui::endl << ui::endl;
217
                                      menu4.settcolor(WHITE);
                                      menu4 << "Change Password" << ui::endl;</pre>
218
219
                                      menu4.settcolor(ui::tcolor);
220
                                      menu4 << "Enter current password: ";
                                      menu4.settcolor_input(YELLOW);
```

```
222
                                       menu4 >> box::setpassword >> curr_pwd;
                                       menu4.setexit_button("Submit");
223
                                       menu4.setback_func(back_func::set_backbit);
224
                                       menu4.loop();
225
226
                                       menu4.hide();
                                       if(back_func::backbit)
227
228
                                           break;
229
230
                                       if( e->account.login(curr_pwd) )
231
232
                                            interface::clear_error();
234
                                           break;
235
                                       interface::error("Invalid password!! Try again...
236
237
                                   if(back_func::backbit)
238
239
                                       back_func::backbit = 0;
240
                                       break;
241
242
                                   if(i == 3)
243
244
245
                                       const int notice_height = 10;
                                       box notice( menu3.getcorner_top_left(), menu3.
246
                                           getwidth(), notice_height);
                                       notice.settcolor(GREEN);
247
                                       notice << ui::centeralign << "Change login</pre>
248
                                           details" << ui::endl << ui::endl;</pre>
249
                                       notice.settcolor(RED);
                                       notice << "Since you entered the wrong password
250
                                           too many times, you have been logged out. "
                                               << "Hit the button below to exit the
251
                                                   program." << ui::endl << ui::endl;</pre>
                                       notice.setexit_button("Exit");
252
253
                                       notice.loop();
254
                                       notice.hide();
                                       free (temp);
255
                                       return;
256
                                   }
257
                                   box menu5( menu3.getcorner_top_left(), menu3.getwidth
258
                                       (), menu3.getheight());
259
                                   menu5.settcolor(GREEN);
                                   menu5 << ui::centeralign << "Change login details" <<</pre>
260
                                        ui::endl << ui::endl;
261
                                   menu5.settcolor(WHITE);
                                   menu5 << "Change Password" << ui::endl;</pre>
262
                                   menu5.settcolor(ui::tcolor);
263
264
                                   menu5 << "Enter new password: ";
265
                                   menu5.settcolor_input(YELLOW);
266
                                   menu5 >> box::setpassword >> new_pwd;
                                   menu5.setexit_button("Submit");
267
268
                                   menu5.setback_func(back_func::set_backbit);
                                   menu5.loop();
269
                                   menu5.hide();
270
271
                                   if(back_func::backbit)
272
                                       back_func::backbit = 0;
```

```
break; //At the "Enter new password" page,
274
                                           when shift+bkspc is pressed, control will go
                                           back to "Change login details" menu.
275
                                  e->account = userid( e->account.get_username(),
276
                                      new_pwd );
                                  const int notice2_height = 13;
277
                                  box notice2( menu3.getcorner_top_left(), menu3.
278
                                      getwidth(), notice2_height );
                                  notice2.settcolor(GREEN);
279
                                  notice2 << ui::centeralign << "Change login details"</pre>
280
                                      << ui::endl << ui::endl;
                                  if( !hospital::write_employee(temp) )
281
282
                                       notice2.settcolor(RED);
283
                                       notice2 << "Failed to write new password to file!</pre>
284
                                            Check log" << ui::endl;
285
                                  else
286
287
                                       notice2.settcolor(GREEN);
288
                                       notice2 << "Password changed successfully!" << ui</pre>
289
                                           ::endl;
290
291
                                  notice2.settcolor(ui::tcolor);
                                  notice2 << "Please logout and login again by exiting
292
                                      the program and restarting it." << ui::endl
                                           << "Press the button below to exit the
293
                                               program." << ui::endl;</pre>
                                  notice2.setexit_button("Exit");
294
295
                                  notice2.loop();
                                  notice2.hide();
296
297
                                  free (temp);
                                  return;
298
299
                              case 3:
300
301
302
                                  goto loop_exit;
303
304
                          }
305
                     loop_exit:
306
                     break;
307
308
                 case 3:
309
310
                     transaction * t = e->get_last_5_transactions();
311
                     if( t == NULL )
312
313
314
                          interface::error("Error while reading or writing to file!
                             Check log");
315
                          getch();
                         break;
316
317
                     coord c2(1, 4);
318
                     box menu2(c2, (ui::scr_width / 2), ui::scr_height - 5);
319
320
                     box sidemenu(( c2 + coord((ui::scr_width / 2) - 1, 0)), (ui::
                         scr_width / 2) + 1, ui::scr_height - 5);
                     menu2.f << (ui::top | ui::left ) << (char) 204
```

```
<< ( ui::bottom | ui::left ) << (char) 204
322
                              << ( ui::top | ui::right ) << (char) 203
323
                              << ( ui::bottom | ui::right ) << (char) 202;
324
                      menu2.f.display();
325
                      sidemenu.f << ( ui::top | ui::left ) << (char)203
326
                                  << ( ui::bottom | ui::left ) << (char) 202
327
                                  << ( ui::top | ui::right ) << (char) 185
328
                                  << ( ui::bottom | ui::right ) << (char) 185;
329
                      sidemenu.f.display();
330
                      menu2.settcolor(GREEN);
331
                      menu2 << ui::centeralign << "View last 5 transactions" << ui::</pre>
                          endl << ui::endl;</pre>
                      menu2.settcolor(ui::tcolor);
333
                      for (int i = 0; i < 5; ++i)
334
335
                          if( t[i].amount == 0 && !strcmp(t[i].reason, "NA") &&
336
                               t[i]._date.day == 0 && t[i]._date.month == 0 && t[i].
337
                                   _date.year == 0
                               && t[i]._time.hour == 25 && t[i]._time.minute == 0 && t[i]
338
                                   l._time.second == 0 )
339
                              break;
340
341
342
                          if(i < 3)
343
                               menu2 << i + 1 << ". " << t[i]._date << ", " << t[i].
344
                                   _time << ui::endl
                                     << "Amount: " << t[i].amount << ui::endl</pre>
345
                                     << "Reason: " << t[i].reason << ui::endl;</pre>
346
                          }
347
                          else
348
349
                          {
                               sidemenu << i + 1 << ". " << t[i]._date << ", " << t[i].
350
                                   _time << ui::endl
                                         << "Amount: " << t[i].amount << ui::endl</pre>
351
                                         << "Reason: " << t[i].reason << ui::endl;</pre>
352
                          }
353
                      free(t);
355
                      if(i <= 3)
356
357
                          menu2.setexit_button("Back");
358
                          menu2.loop();
359
360
                      else
361
362
                          sidemenu.setexit_button("Back");
363
                          sidemenu.loop();
364
365
366
                      menu2.hide();
367
                      sidemenu.hide();
368
                      window.f.display();
                      break;
369
370
                 }
                 case 4:
371
372
                      if(type_of_emp == RECEPTIONIST)
373
374
                      {
                          interface::patient_management();
```

```
376
                          break;
                      }
377
                      else
378
379
                          free (temp);
                          return;
381
382
383
                 case 5:
384
385
                      free (temp);
                      return;
388
             }
389
390
391
392
    emp_mgmt::emp_mgmt()
393
394
395
    void emp_mgmt::view_emp()
396
397
        const int menu2_height = 10;
398
399
        box menu2( coord(ui::scr_width * 0.2, 5), ui::scr_width * 0.6, menu2_height);
400
        menu2.settcolor(GREEN);
        menu2 << ui::centeralign << "Employee Management" << ui::endl << ui::endl;</pre>
401
        menu2.settcolor(WHITE);
402
        menu2 << "View employee data" << ui::endl;
403
        menu2.settcolor(ui::tcolor);
404
        menu2 << "Enter employee's id: ";</pre>
405
406
        unsigned long id;
        menu2.settcolor_input(YELLOW);
407
        menu2 >> id;
408
        menu2 << ui::endl;</pre>
409
        menu2.setexit_button("Submit");
410
        menu2.setback_func(back_func::set_backbit);
411
412
        menu2.loop();
413
        menu2.hide();
        if(back_func::backbit)
414
415
416
             back_func::backbit = 0;
             return;
417
418
419
        view_emp(id);
420
421
422
    int emp_mgmt::view_emp(unsigned long id)
423
        void * temp = malloc( sizeof(doctor) ); //as doctor has the greatest size
424
             among employee, doctor, nurse and receptionist classes
425
        if(temp == NULL)
426
             interface::log_this("emp_mgmt::view_emp(int) : Not enough memory to
427
                 allocate buffer void * temp = malloc( sizeof(doctor) )");
             interface::error("Out of memory!! Check log");
428
429
             getch();
430
             return 0;
431
        if(!hospital::get_employee_by_id(id, temp))
```

```
433
            interface::error("ID not found or error while reading from file!");
434
435
            getch();
436
             free (temp);
            return 0;
437
438
        employee *e = (employee *) temp;
439
        box menu3( coord(ui::scr_width * 0.2, 5), ui::scr_width * 0.6, ui::scr_height
440
        menu3.settcolor(GREEN);
441
        menu3 << ui::centeralign << "Employee Management" << ui::endl << ui::endl;
442
443
        menu3.settcolor(WHITE);
        menu3 << "Employee Details: " << ui::endl;
444
        menu3.settcolor(ui::tcolor);
445
        menu3 << "ID: " << e->get_id() << ui::endl;
446
        menu3 << "Name: " << e->get_name() << ui::endl;
447
        menu3 << "Age: " << e->get_age() << ui::endl;
448
        menu3 << "Sex: " << (sex)e->get_sex() << ui::endl;
449
        menu3 << "Date of Birth: " << e->get_dob() << ui::endl;</pre>
        menu3 << "Address: " << e->get_address() << ui::endl;</pre>
451
        menu3 << "Phone no.: " << e->get_phone() << ui::endl;</pre>
452
        menu3 << "Salary: " << e->get_salary() << ui::endl;</pre>
453
        menu3 << "Shift timings: Starts - " << e->get_shift(START) << ui::endl;</pre>
454
                       -----: Ends - " << e->get_shift(END) <<ui::endl;
        menu3 << "---
455
456
        switch( id_to_emp::convert( e->get_id() ) )
457
            case INVALID: //Test this case, menu3.hide() not working properly
458
459
                 menu3.clear();
460
                 int menu3_height = 9;
461
                 menu3.setheight (menu3_height);
462
                 menu3.settcolor(GREEN);
                 menu3 << ui::centeralign << "Employee Management" << ui::endl << ui::
464
                     endl:
                 menu3.settcolor(WHITE);
465
                 menu3 << "Employee Details: " << ui::endl;</pre>
466
                 menu3.settcolor(RED);
467
                 menu3 << "Invalid ID!!" << id_to_emp::convert( e->get_id() );
469
                 menu3.settcolor(ui::tcolor);
                 menu3.setexit_button("Back");
470
                 menu3.loop();
471
                 menu3.hide();
472
                 break;
473
             }
474
            case OTHERS:
            case RECEPTIONIST: //there are no extra data members in class
476
                receptionist
477
                 menu3.setexit_button("Back");
478
479
                 menu3.loop(); // menu3.clear(); int w = window.getwidth(), m =
                     menu3.getwidth(); menu3<<w<<' '<<m; getch();</pre>
480
                 menu3.hide();
481
                break;
             }
482
            case DOCTOR:
483
484
                 doctor *d = (doctor *) temp;
485
486
                 menu3.hide();
                 menu3.setcorner_top_left( coord( 1, menu3.getcorner_top_left().y ) );
```

```
menu3.display();
488
                 menu3.f << ( ui::top | ui::left ) << (char)204
489
                          << ( ui::bottom | ui::left ) << (char) 204;
490
491
                 menu3.f.display();
                 box sidemenu( menu3.getcorner_top_left() + coord( menu3.getwidth() -
492
                     1, 0 ), (ui::scr_width - menu3.getwidth() + 1 ), menu3.getheight
                 sidemenu.f << ( ui::top | ui::left ) << (char)203
493
                             << ( ui::bottom | ui::left ) << (char) 202
494
                             << ( ui::top | ui::right ) << (char) 185
495
                             << ( ui::bottom | ui::right ) << (char) 185;
497
                 sidemenu.f.display();
                 sidemenu << "Speciality(s)" << ui::endl;</pre>
498
                 for(int i = 0; i < 2 && d->get_speciality()[i] <= GEN; ++i)</pre>
499
500
                     sidemenu << i + 1 << ". " << (body_parts)d->get_speciality()[i]
501
                         << ui::endl;
502
                 if(!i)
504
                 {
                     sidemenu << "None" << ui::endl;</pre>
505
506
                 sidemenu << "Patients currently under care:" << ui::endl;</pre>
507
                 for(i = 0; d->get_patients()[i] && i < 10; ++i)</pre>
508
509
                 {
                     sidemenu << i + 1 << ". " << hospital::get_patient_by_id( d->
510
                         get_patients()[i] ).get_name() << ui::endl;</pre>
511
                 if(!i)
512
513
                 {
                     sidemenu << "None" << ui::endl;</pre>
514
                 sidemenu.setexit_button("Back");
516
                 sidemenu.loop();
517
                 menu3.hide();
518
                 sidemenu.hide();
519
                 window.f.display();
520
                 break;
             }
522
            case NURSE:
523
524
                 nurse *n = (nurse *) temp;
525
526
                 menu3.hide();
                 menu3.setcorner_top_left( coord( 1, menu3.getcorner_top_left().y ) );
527
                 menu3.display();
                 menu3.f << (ui::top | ui::left ) << (char) 204
529
                          << ( ui::bottom | ui::left ) << (char) 204;
530
                 menu3.f.display();
531
                 box sidemenu( menu3.getcorner_top_left() + coord( menu3.getwidth() -
532
                     1, 0), (ui::scr_width - menu3.getwidth() + 1), menu3.getheight
533
                 sidemenu.f << ( ui::top | ui::left ) << (char) 203
534
                             << ( ui::bottom | ui::left ) << (char) 202
                             << ( ui::top | ui::right ) << (char) 185
535
                             << ( ui::bottom | ui::right ) << (char) 185;
536
537
                 sidemenu.f.display();
                 sidemenu << "Patients currently under care:" << ui::endl;</pre>
538
539
                 for(int i = 0; n->get_patients()[i] && i < 5; ++i)</pre>
540
```

```
sidemenu << i + 1 << ". " << hospital::get_patient_by_id( n->
541
                         get_patients()[i] ).get_name() << ui::endl;</pre>
542
                 if(!i)
543
544
                 {
                     sidemenu << "None" << ui::endl;</pre>
545
546
                 sidemenu.setexit_button("Back");
547
                 sidemenu.loop();
548
                 menu3.hide();
549
                 sidemenu.hide();
                 window.f.display();
                 break;
552
             }
553
554
        free (temp);
555
        return 1;
556
557
    void emp_mgmt::add_emp()
559
560
        int ch;
561
        str name, dob_str, adr_hno, adr_street, adr_city, adr_dist, adr_state,
562
            shift_start_str, shift_end_str, uid, pwd;
        unsigned sex_choice;
        Date dob;
564
        address adr;
565
        phone phn_no;
566
        unsigned long salary;
567
        Time shift_start, shift_end;
568
569
        int speciality[2];
        const coord menu2_corner_top_left = coord(ui::scr_width * 0.2, 5);
570
        const int menu2_width = ui::scr_width * 0.6;
571
        menu2:
572
        {
573
             const int menu2_height = 17;
574
            box menu2(menu2_corner_top_left, menu2_width, menu2_height);
575
            menu2.settcolor(GREEN);
            menu2 << ui::endl << "Employee Management" << ui::endl << ui::endl</pre>
577
            menu2.settcolor(WHITE);
578
            menu2 << "Add new employee" << ui::endl;</pre>
579
            menu2.settcolor(ui::tcolor);
580
            menu2 << "Step 1: Select employee type" << ui::endl << ui::endl
                   << "1. Doctor" << ui::endl
                   << "2. Nurse" << ui::endl
583
                   << "3. Receptionist" << ui::endl
584
                   << "4. Others" << ui::endl << ui::endl
585
                   << "Enter your choice: ";
586
587
            validate_menu::set_menu_limits(1, 4);
            menu2.settcolor_input(YELLOW);
589
            menu2 >> validate_menu::input >> ch;
            menu2 << ui::endl;</pre>
590
591
            menu2.setexit_button("Submit");
            menu2.setback_func(back_func::set_backbit);
592
593
            menu2.loop();
594
            menu2.hide();
595
            if(back_func::backbit)
```

```
back_func::backbit = 0;
597
                 return;
598
             }
599
        }
600
        menu3:
601
602
        {
            box menu3( menu2_corner_top_left, menu2_width, ui::scr_height - 6 );
603
            menu3.settcolor(GREEN);
604
            menu3 << ui::centeralign << "Employee Management" << ui::endl << ui::endl</pre>
605
                ;
            menu3.settcolor(WHITE);
            menu3 << "Add new employee" << ui::endl;
            menu3.settcolor(ui::tcolor);
608
            menu3 << "Step 2: Add employee details" << ui::endl << ui::endl;</pre>
609
            menu3.settcolor_input(YELLOW);
610
            menu3 << "Name: ";
611
            menu3 >> name;
612
            menu3 << "Sex: 1. Male | 2. Female | 3. Transsexual" << ui::endl</pre>
613
                   << "--- Enter your choice: ";
            validate_menu::set_menu_limits(1, 3);
615
            menu3 >> validate_menu::input >> (int)sex_choice;
616
            menu3 << "Date of Birth(DD/MM/YYYY): ";</pre>
617
            menu3 >> hospital::date_validity >> dob_str;
618
            menu3 << "Address: " << ui::endl;</pre>
619
            menu3 << (char) 26 << "House no.: ";
            menu3 >> adr_hno;
621
            menu3 << (char) 26 << "Street: ";
622
            menu3 >> adr_street;
623
            menu3 << (char) 26 << "City: ";
624
            menu3 >> adr_city;
625
            menu3 << (char) 26 << "District: ";
626
            menu3 >> adr_dist;
627
            menu3 << (char) 26 << "State: ";
628
            menu3 >> adr_state;
629
            menu3 << "Phone no.: ";
630
            menu3 >> phn_no;
631
            menu3 << "Salary: ";
632
            menu3 >> salary;
            menu3 << "Shift timings: Starts - (HH:MM:SS)";</pre>
634
            menu3 >> hospital::time_validity >> shift_start_str;
635
            menu3 << "-
                                  ---: Ends - (HH:MM:SS)";
636
            menu3 >> hospital::time_validity >> shift_end_str;
637
            menu3.setexit_button("Submit");
638
639
            menu3.setback_func(back_func::set_backbit);
            menu3.loop();
640
641
            menu3.hide();
            if(back_func::backbit)
642
643
                 back_func::backbit = 0;
644
645
                 goto menu2;
646
647
            --sex_choice;
648
            dob = hospital::str_to_date(dob_str);
            adr = address(adr_hno, adr_street, adr_city, adr_dist, adr_state);
649
             shift_start = hospital::str_to_time(shift_start_str);
650
651
            shift_end = hospital::str_to_time(shift_end_str);
652
653
        menu4:
```

```
if(ch != 4)
655
656
             box menu4( menu2_corner_top_left, menu2_width, ui::scr_height - 6 );
657
             menu4.settcolor(GREEN);
658
             menu4 << ui::centeralign << "Employee Management" << ui::endl << ui::endl
                 ;
             menu4.settcolor(WHITE);
660
             menu4 << "Add new employee" << ui::endl;
661
            menu4.settcolor(ui::tcolor);
662
            menu4.settcolor_input(YELLOW);
663
             menu4 << "Step 3: Add login details" << ui::endl << ui::endl;</pre>
665
             menu4 << "User ID: ";
666
             menu4 >> uid;
             menu4 << "Password: ";
667
             menu4 >> box::setpassword >> pwd;
668
             menu4 << ui::endl;</pre>
669
             menu4.setexit_button("Submit");
670
             menu4.setback_func(back_func::set_backbit);
671
             menu4.loop();
672
             menu4.hide();
673
674
        if(back_func::backbit)
675
676
             back_func::backbit = 0;
677
678
             goto menu3;
679
        if(ch == 1)
680
681
             coord c(1, 4);
682
             box menu5(c, (ui::scr_width / 2), ui::scr_height - 5);
683
             box inp_box(( c + coord((ui::scr_width / 2) - 1, 0)), (ui::scr_width / 2)
                  + 1, ui::scr_height - 5);
             menu5.f << ( ui::top | ui::left ) << (char) 204
685
                        << ( ui::bottom | ui::left ) << (char) 204
686
                        << ( ui::top | ui::right ) << (char) 203
687
                        << ( ui::bottom | ui::right ) << (char) 202;
688
             menu5.f.display();
689
             inp_box.f << ( ui::top | ui::left ) << (char) 203
                    << ( ui::bottom | ui::left ) << (char) 202
691
                     << ( ui::top | ui::right ) << (char) 185
692
                    << ( ui::bottom | ui::right ) << (char) 185;
693
             inp_box.f.display();
694
             menu5 << ui::endl << ui::endl << ui::endl
695
             menu5.settcolor(WHITE);
             menu5 << "Add new employee" << ui::endl;
697
             menu5.settcolor(ui::tcolor);
698
             menu5 << "Step 4: Add doctor details" << ui::endl << ui::endl;</pre>
699
             menu5 << "Specialization of doctor (max 2)" << ui::endl</pre>
700
701
                   << "Choose from the following list: " << ui::endl;
702
             for(int i = 0; i <= GEN; ++i)</pre>
703
             {
                 if(i <= 8)
704
705
                     \label{eq:menu5} \texttt{menu5} << \texttt{i} << \texttt{". "} << \texttt{(body-parts)i} << \texttt{ui::endl;}
706
707
708
                 else
709
                 {
                      inp_box << i << ". " << (body_parts)i << ui::endl;</pre>
710
```

```
711
             }
712
             inp_box.settcolor_input(YELLOW);
713
             inp\_box << "Enter the number corresponding to the required entry in the 2
714
                  fields below" << ui::endl;</pre>
             validate_menu::set_menu_limits(BRAIN, GEN);
715
             inp_box << (char) 26;</pre>
                                       inp_box >> validate_menu::input >> speciality[0];
716
             inp_box << (char) 26;</pre>
                                       inp_box >> validate_menu::input >> speciality[1];
717
             inp_box << ui::endl;</pre>
718
             inp_box.setexit_button("Submit");
719
720
             inp_box.setback_func(back_func::set_backbit);
721
             inp_box.loop();
             menu5.hide();
722
             inp_box.hide();
723
             window.f.display();
724
725
        if(back_func::backbit)
726
727
             back_func::backbit = 0;
728
729
             goto menu4;
730
        void * temp = NULL;
731
        unsigned long id;
732
733
        switch (ch)
734
             case 1:
735
736
                 doctor x(name, sex_choice, dob, adr, phn_no, salary, shift_start,
737
                     shift_end, speciality[0], speciality[1], uid, pwd);
                 temp = &x;
738
                 id = x.get_id();
739
                 break;
740
             }
741
             case 2:
742
743
                 nurse x(name, sex_choice, dob, adr, phn_no, salary, shift_start,
744
                     shift_end, uid, pwd);
                 temp = &x;
                 id = x.get_id();
746
747
                 break;
             }
748
             case 3:
749
750
                 receptionist x(name, sex_choice, dob, adr, phn_no, salary,
751
                     shift_start, shift_end, uid, pwd);
                 temp = &x;
752
                 id = x.get_id();
753
                 break:
754
             }
755
756
             case 4:
757
             {
758
                 employee x(name, sex_choice, dob, adr, phn_no, salary, shift_start,
                     shift_end);
759
                 temp = &x;
                 id = x.get_id();
760
761
                 break;
762
763
        const int notice_height = 12;
```

```
box notice( menu2_corner_top_left, menu2_width, notice_height );
765
        notice.settcolor(GREEN);
766
        notice << ui::centeralign << "Employee Management" << ui::endl << ui::endl;</pre>
767
        if(!hospital::write_employee(temp))
768
769
             notice.settcolor(RED);
770
             notice << "Employee addition unsuccessful!!";</pre>
771
             notice.setexit_button("Exit");
772
             notice.loop();
773
             notice.hide();
774
             return;
775
776
        }
        notice << "Employee added successfully!!" << ui::endl;</pre>
777
        notice.settcolor(WHITE);
778
        notice << "Hit the button below to display the details you entered: " << ui::
779
            endl;
        notice.settcolor(ui::tcolor);
780
        notice << ui::endl;</pre>
        notice.setexit_button("View employee...");
        notice.loop();
783
        notice.hide();
784
        view_emp(id);
785
786
787
788
    void emp_mgmt::remove_emp()
789
        const coord menu2_corner_top_left = coord(ui::scr_width * 0.2, 5);
790
        const int menu2_width = ui::scr_width * 0.6;
791
        unsigned long id;
792
        char ch;
793
        menu2:
794
             const int menu2_height = 10;
796
             box menu2(menu2_corner_top_left, menu2_width, menu2_height);
797
             menu2.settcolor(GREEN);
798
            menu2 << ui::centeralign << "Employee Management" << ui::endl << ui::endl</pre>
799
             menu2.settcolor(WHITE);
             menu2 << "Remove existing employee" << ui::endl;</pre>
801
             menu2.settcolor(ui::tcolor);
802
             menu2 << "Enter employee's id: ";
803
             menu2.settcolor_input(YELLOW);
804
            menu2 >> id;
805
            menu2 << ui::endl;</pre>
806
             menu2.setexit_button("Submit");
807
             menu2.setback_func(back_func::set_backbit);
808
             menu2.loop();
809
             menu2.hide();
810
811
812
        if(back_func::backbit)
813
814
             back_func::backbit = 0;
815
             return;
        }
816
        notice:
817
818
             const int notice_height = 14;
819
820
             box notice(menu2_corner_top_left, menu2_width, notice_height);
            notice.settcolor(GREEN);
```

```
notice << ui::centeralign << "Employee Management" << ui::endl << ui::</pre>
822
                 endl:
             notice.settcolor(WHITE);
823
             notice << "Hit the button below to display the details of the employee
824
                 you want to remove: " << ui::endl;
             notice.settcolor(ui::tcolor);
825
             notice << ui::endl;</pre>
826
             notice.setexit_button("View employee...");
827
             notice.setback_func(back_func::set_backbit);
828
829
             notice.loop();
             notice.hide();
830
831
        if(back_func::backbit)
832
833
             back_func::backbit = 0;
834
             goto menu2;
835
836
        if( !view_emp(id) )
837
838
             return;
839
840
        notice2:
841
842
             const int notice2_height = 14;
843
844
             box notice2( menu2_corner_top_left, menu2_width, notice2_height );
845
             notice2.settcolor(GREEN);
             notice2 << ui::centeralign << "Employee Management" << ui::endl << ui::</pre>
846
                 end1:
             notice2.settcolor(WHITE);
847
             notice2 << "Are you sure you want to remove this employee?(y/n): " << ui
848
             notice2.settcolor_input(YELLOW);
             notice2 >> ch;
850
             notice2.settcolor(ui::tcolor);
851
             notice2 << ui::endl;</pre>
852
             notice2.setexit_button("Submit");
853
             notice2.setback_func(back_func::set_backbit);
854
855
             notice2.loop();
             notice2.hide();
856
857
        if(back_func::backbit)
858
859
             back_func::backbit = 0;
860
             goto notice;
861
862
        if(ch == 'n' || ch == 'N')
863
864
             return;
865
866
867
        const int notice3_height = 14;
868
        box notice3( menu2_corner_top_left, menu2_width, notice3_height );
869
        notice3.settcolor(GREEN);
        notice3 << ui::centeralign << "Employee Management" << ui::endl << ui::endl;</pre>
870
        notice3.settcolor(RED);
871
        str path;
872
873
        switch(id_to_emp::convert(id))
874
             case INVALID:
                 interface::log_this("emp_mgmt::remove_emp() : No file with zero id
```

```
exists\nFunction aborted");
                 notice3 << "Invalid ID supplied!! Check log" << ui::endl;</pre>
877
                 notice3.setexit_button("Back");
878
                 notice3.loop();
879
                 notice3.hide();
                 return;
881
             case OTHERS:
882
                 sprintf(path, "employee/%lu", id);
883
                 break;
884
             case DOCTOR:
885
                 mkdir("employee/doctor");
887
                 sprintf(path, "employee/doctor/%lu", id);
888
                 break;
            case NURSE:
889
                 mkdir("employee/nurse");
890
                 sprintf(path, "employee/nurse/%lu", id);
891
                 break;
892
             case RECEPTIONIST:
893
                 mkdir("employee/receptionist");
                 sprintf(path, "employee/receptionist/%lu", id);
895
                 break;
896
897
        int remove_status;
898
        str file;
899
900
        strcpy(file, path);
        strcat(file, "/base.dat");
901
        if (remove (file) == -1)
902
903
             str log_str;
904
             sprintf(log_str, "emp_mgmt::remove_emp() : Failed to delete base.dat file
905
                  of id %lu\nFunction aborted", id);
             interface::log_this(log_str);
             notice3 << "Failed to delete file of employee!!" << ui::endl;</pre>
907
            notice3.setexit_button("Back");
908
            notice3.loop();
909
            notice3.hide();
910
911
            return;
912
        if ( rmdir(path) == -1)
913
914
             str log_str;
915
             sprintf(log_str, "emp_mgmt::remove_emp() : Failed to delete folder of id
916
                 %lu", id);
917
             interface::log_this(log_str);
918
919
        notice3.settcolor(GREEN);
        notice3 << "Employee deletion successful!!" << ui::endl;</pre>
920
        notice3.setexit_button("Back");
921
        notice3.loop();
922
923
        notice3.hide();
924
925
926
    void emp_mgmt::edit_emp()
927
        void * temp = malloc( sizeof(doctor) ); //as doctor has the greatest size
928
            among employee, doctor, nurse and receptionist classes
929
        if(temp == NULL)
930
             interface::log_this("emp_mgmt::edit_emp() : Not enough memory to allocate
```

```
buffer void * temp = malloc( sizeof(doctor) )");
             interface::error("Out of memory!! Check log");
932
             getch();
933
934
             return;
935
        str name, dob_str, adr_hno, adr_street, adr_city, adr_dist, adr_state,
936
            shift_start_str, shift_end_str, uid, pwd, default_dob_str,
            default_shift_str;
        unsigned sex_choice;
937
        Date dob;
938
        address adr;
939
940
        phone phn_no;
        unsigned long salary, id;
941
        Time shift_start, shift_end;
942
        const coord menu2_corner_top_left(ui::scr_width * 0.2, 5);
943
        const int menu2_width = ui::scr_width * 0.6;
944
        menu2:
945
946
             const int menu2_height = 10;
            box menu2(menu2_corner_top_left, menu2_width, menu2_height);
948
            menu2.settcolor(GREEN);
949
            menu2 << ui::endl << "Employee Management" << ui::endl << ui::endl</pre>
950
            menu2.settcolor(WHITE);
951
952
            menu2 << "Edit employee data" << ui::endl;</pre>
            menu2.settcolor(ui::tcolor);
953
            menu2 << "Step 1: Enter employee's id: ";</pre>
954
            menu2.settcolor_input(YELLOW);
955
            menu2 >> id;
956
            menu2 << ui::endl;</pre>
957
            menu2.setexit_button("Submit");
958
            menu2.setback_func(back_func::set_backbit);
959
            menu2.loop();
960
            menu2.hide();
961
962
        if(back_func::backbit)
963
964
965
             back_func::backbit = 0;
966
             free (temp);
             return;
967
968
        if(!hospital::get_employee_by_id(id, temp))
969
970
971
             interface::error("ID not found or error while reading from file!");
             getch();
972
973
             free (temp);
974
            return;
        }
975
        notice:
976
977
        {
978
            const int notice_height = 14;
979
            box notice(menu2_corner_top_left, menu2_width, notice_height);
980
            notice.settcolor(GREEN);
            notice << ui::centeralign << "Employee Management" << ui::endl << ui::</pre>
981
982
            notice.settcolor(WHITE);
             notice << "Details of the employee will now be shown with the existing
983
                data filled. "
                    << "Change the data fields that you require to change, and leave
```

```
the other data fields as they are. "
                     << "When you are finished, press Submit to submit the new details.
985
                         " << ui::endl;
             notice.settcolor(ui::tcolor);
986
             notice << ui::endl;</pre>
             notice.setexit_button("View employee...");
988
             notice.setback_func(back_func::set_backbit);
989
             notice.loop();
990
             notice.hide();
991
992
         if(back_func::backbit)
993
994
             back_func::backbit = 0;
995
             goto menu2;
996
997
         employee *e = (employee *) temp;
998
         menu3:
999
1000
             const int menu3_height = 18;
             box menu3( menu2_corner_top_left, menu2_width, menu3_height );
1002
             menu3.settcolor(GREEN);
1003
             menu3 << ui::centeralign << "Employee Management" << ui::endl << ui::endl</pre>
1004
             menu3.settcolor(WHITE);
             menu3 << "Edit employee data" << ui::endl;</pre>
             menu3.settcolor(ui::tcolor);
1007
             menu3 << "Step 2: Edit employee details" << ui::endl << ui::endl;</pre>
1008
1009
             menu3.settcolor_input(YELLOW);
1010
             menu3 << "Name: ";
1011
             menu3.setdefault( e->get_name() );
1012
             menu3 >> name;
1013
             menu3 << "Sex: 1. Male | 2. Female | 3. Transsexual" << ui::endl
1014
                    << "--- Enter your choice: ";
1015
             validate_menu::set_menu_limits(1, 3);
1016
             menu3.setdefault( e->get_sex() + 1 );
1017
             menu3 >> validate_menu::input >> (int) sex_choice;
1018
             menu3 << "Date of Birth(DD/MM/YYYY): ";</pre>
             sprintf(default_dob_str, "%u/%u/%u", e->get_dob().day, e->get_dob().month
1020
                  , e->get_dob().year);
1021
             menu3.setdefault( default_dob_str );
             menu3 >> hospital::date_validity >> dob_str;
1022
             menu3 << "Address: " << ui::endl;</pre>
1023
             menu3 << (char) 26 << "House no.: ";
1024
             menu3.setdefault( e->get_address().house_no );
1025
1026
             menu3 >> adr_hno;
             menu3 << (char) 26 << "Street: ";
1027
             menu3.setdefault( e->get_address().street );
1028
             menu3 >> adr_street;
1029
1030
             menu3 << (char) 26 << "City: ";
1031
             menu3.setdefault( e->get_address().city );
1032
             menu3 >> adr_city;
             menu3 << (char) 26 << "District: ";
1033
1034
             menu3.setdefault( e->get_address().district );
             menu3 >> adr_dist;
1035
             menu3 << (char) 26 << "State: ";
1036
1037
             menu3.setdefault( e->get_address().state );
1038
             menu3 >> adr_state;
             menu3 << "Phone no.: ";
```

```
menu3.setdefault( e->get_phone() );
1040
             menu3 >> phn_no;
1041
             menu3 << "Salary: ";
1042
             menu3.setdefault( e->get_salary() );
1043
             menu3 >> salary;
1044
             menu3 << "Shift timings: Starts - (HH:MM:SS)";</pre>
1045
             sprintf(default_shift_str, "%u:%u:%u", e->get_shift(START).hour, e->
1046
                 get_shift(START).minute, e->get_shift(START).second);
             menu3.setdefault( default_shift_str );
1047
             menu3 >> hospital::time_validity >> shift_start_str;
1048
             menu3 << "-
                                     —: Ends - (HH:MM:SS)";
1049
1050
             sprintf(default_shift_str, "%u:%u:%u", e->get_shift(END).hour, e->
                 get_shift(END).minute, e->get_shift(END).second);
             menu3.setdefault( default_shift_str );
1051
             menu3 >> hospital::time_validity >> shift_end_str;
1052
             menu3.setexit_button("Submit");
1053
             menu3.setback_func(back_func::set_backbit);
1054
             menu3.loop();
1055
             menu3.hide();
1057
         if(back_func::backbit)
1058
1059
             back_func::backbit = 0;
1060
             goto notice;
1061
         --sex_choice;
1063
         dob = hospital::str_to_date(dob_str);
1064
         adr = address(adr_hno, adr_street, adr_city, adr_dist, adr_state);
1065
         shift_start = hospital::str_to_time(shift_start_str);
1066
1067
         shift_end = hospital::str_to_time(shift_end_str);
         e->set_name (name);
1068
         e->set_sex(sex_choice);
         e->set_dob(dob);
1070
         e->set_address(adr);
1071
         e->set_phone(phn_no);
1072
         e->set_salary(salary);
1073
         e->set_shift(START, shift_start);
1074
         e->set_shift(END, shift_end);
         if(id_to_emp::convert(id) == DOCTOR)
1076
1077
             coord c(1, 4);
1078
             doctor *d = (doctor *)temp;
1079
             box menu4(c, (ui::scr_width / 2), ui::scr_height - 5);
1080
             box inp_box(( c + coord((ui::scr_width / 2) - 1, 0)), (ui::scr_width / 2)
1081
                  + 1, ui::scr_height - 5);
             menu4.f << ( ui::top | ui::left ) << (char) 204
1082
                        << ( ui::bottom | ui::left ) << (char) 204
1083
                        << (ui::top | ui::right ) << (char) 203
1084
                        << ( ui::bottom | ui::right ) << (char) 202;
1085
             menu4.f.display();
1086
             inp_box.f << ( ui::top | ui::left ) << (char) 203
1088
                    << ( ui::bottom | ui::left ) << (char) 202
1089
                     << ( ui::top | ui::right ) << (char) 185
                    << ( ui::bottom | ui::right ) << (char) 185;
1090
             inp_box.f.display();
1091
             menu4 << ui::centeralign << "Employee Management" << ui::endl << ui::endl
1092
             menu4.settcolor(WHITE);
             menu4 << "Edit employee data" << ui::endl;
```

```
menu4.settcolor(ui::tcolor);
1095
              menu4 << "Step 3: Edit doctor details" << ui::endl << ui::endl;
1096
              int speciality[2];
1097
              menu4 << "Specialization of doctor (max 2)" << ui::endl
1098
                    << "Choose from the following list: " << ui::endl;</pre>
1099
              for(int i = 0; i <= GEN; ++i)</pre>
1100
1101
                  if(i <= 8)
1102
                  {
1103
                      menu4 << i << ". " << (body_parts)i << ui::endl;
1104
1105
1106
                  else
1107
                       inp_box << i << ". " << (body_parts)i << ui::endl;
1108
1109
              }
1110
              inp_box.settcolor_input(YELLOW);
1111
              inp_box << "Enter the number corresponding to the required entry in the 2
1112
                   fields below" << ui::endl;</pre>
              validate_menu::set_menu_limits(BRAIN, GEN);
1113
              inp_box << (char) 26;</pre>
                                        inp_box.setdefault(d->get_speciality()[0]);
1114
                  inp_box >> validate_menu::input >> speciality[0];
              inp_box << (char) 26;</pre>
                                        inp_box.setdefault(d->get_speciality()[1]);
1115
                  inp_box >> validate_menu::input >> speciality[1];
              inp_box << ui::endl;</pre>
              inp_box.setexit_button("Submit");
1117
              inp_box.setback_func(back_func::set_backbit);
1118
1119
              inp_box.loop();
              menu4.hide();
1120
1121
              inp_box.hide();
1122
              window.f.display();
              d->set_speciality(speciality);
1123
1124
         if(back_func::backbit)
1125
1126
              back_func::backbit = 0;
1127
1128
              goto menu3;
1129
         const int notice2_height = 12;
1130
         box notice2(menu2_corner_top_left, menu2_width, notice2_height);
1131
         notice2.settcolor(GREEN);
1132
         notice2 << ui::centeralign << "Employee Management" << ui::endl << ui::endl;</pre>
1133
         if(!hospital::write_employee(temp))
1134
1135
              notice2.settcolor(RED);
              notice2 << "Employee edit unsuccessful!!";</pre>
1137
              notice2.setexit_button("Exit");
1138
              notice2.loop();
1139
              notice2.hide();
1140
1141
              free (temp);
1142
              return;
1143
         notice2 << "Employee edited successfully!!" << ui::endl;</pre>
1144
1145
         notice2.settcolor(WHITE);
         \verb|notice2| << "Hit the button below to display the details you entered: " << \verb|ui|
1146
             ::endl;
1147
         notice2.settcolor(ui::tcolor);
         notice2 << ui::endl;
         notice2.setexit_button("View employee...");
```

```
notice2.loop();
1150
         notice2.hide();
1151
         view_emp(id);
1152
1153
         free (temp);
1154
1155
    void emp_mgmt::pay_emp()
1156
1157
         unsigned long id;
1158
         char ch;
1159
         const coord menu2_corner_top_left = coord(ui::scr_width * 0.2, 5);
1160
1161
         const int menu2_width = ui::scr_width * 0.6;
         const int menu2_height = 10;
1162
         menu2:
1163
1164
             box menu2(menu2_corner_top_left, menu2_width, menu2_height);
1165
1166
             menu2.settcolor(GREEN);
             menu2 << ui::centeralign << "Employee Management" << ui::endl << ui::endl</pre>
1167
             menu2.settcolor(WHITE);
1168
             menu2 << "Pay salary to individual employee" << ui::endl;</pre>
1169
             menu2.settcolor(ui::tcolor);
1170
             menu2 << "Enter employee's id: ";</pre>
1171
             menu2.settcolor_input(YELLOW);
1172
             menu2 >> id;
             menu2 << ui::endl;</pre>
1174
             menu2.setexit_button("Submit");
1175
             menu2.setback_func(back_func::set_backbit);
1176
             menu2.loop();
1177
             menu2.hide();
1178
1179
         if(back_func::backbit)
1181
              back_func::backbit = 0;
1182
             return;
1183
1184
         notice:
1185
1186
              const int notice_height = 14;
1187
             box notice(menu2_corner_top_left, menu2_width, notice_height);
1188
             notice.settcolor(GREEN);
1189
             notice << ui::centeralign << "Employee Management" << ui::endl << ui::</pre>
1190
                  endl:
1191
             notice.settcolor(WHITE);
             notice << "Hit the button below to display the details of the employee
1192
                  you want to pay salary to: " << ui::endl;
             notice.settcolor(ui::tcolor);
1193
             notice << ui::endl;</pre>
1194
             notice.setexit_button("View employee...");
1195
1196
             notice.setback_func(back_func::set_backbit);
1197
             notice.loop();
1198
             notice.hide();
1199
1200
         if(back_func::backbit)
1201
1202
             back_func::backbit = 0;
1203
              goto menu2;
1204
         if( !view_emp(id) )
```

```
1206
1207
             return;
1208
1209
              const int notice2_height = 14;
1210
             box notice2( menu2_corner_top_left, menu2_width, notice2_height );
1211
             notice2.settcolor(GREEN);
1212
             notice2 << ui::centeralign << "Employee Management" << ui::endl << ui::</pre>
1213
                 endl:
             notice2.settcolor(WHITE);
1214
             notice2 << "Are you sure you want to pay salary to this employee?(y/n): "
1215
                  << ui::endl;
             notice2.settcolor_input(YELLOW);
1216
             notice2 >> ch;
1217
             notice2.settcolor(ui::tcolor);
1218
             notice2 << ui::endl;</pre>
1219
             notice2.setexit_button("Submit");
1220
             notice2.setback_func(back_func::set_backbit);
1221
             notice2.loop();
1222
             notice2.hide();
1223
1224
         if(back_func::backbit)
1225
1226
             back_func::backbit = 0;
1227
1228
             goto notice;
1229
         if(ch == 'n' || ch == 'N')
1230
1231
1232
             return;
1233
         const int notice3_height = 14;
1234
         box notice3( menu2_corner_top_left, menu2_width, notice3_height );
1235
1236
         notice3.settcolor(GREEN);
         notice3 << ui::centeralign << "Employee Management" << ui::endl << ui::endl;</pre>
1237
         notice3.settcolor(RED);
1238
         if( !hospital::pay_salary(id, system::get_date(), system::get_time()) )
1239
1240
1241
             notice3 << "Failed to pay salary to the employee! Check log";
             notice3.setexit_button("Back");
1242
             notice3.loop();
1243
             notice3.hide();
1244
             return;
1245
         }
1246
1247
         notice3.settcolor(GREEN);
         notice3 << "Pay salary successful!!" << ui::endl;</pre>
         notice3.setexit_button("Back");
1249
         notice3.loop();
1250
         notice3.hide();
1251
1252
1253
1254
    void emp_mgmt::pay_all()
1255
     {
1256
         char ch;
         const int menu2_height = 11;
1257
         box menu2(coord(ui::scr_width * 0.2, 5), ui::scr_width * 0.6, menu2_height);
1258
1259
         menu2.settcolor(GREEN);
         menu2 << ui::centeralign << "Employee Management" << ui::endl << ui::endl;
1260
         menu2.settcolor(WHITE);
         menu2 << "Pay salary to all employees" << ui::endl;
```

```
1263
         menu2.settcolor(ui::tcolor);
         menu2 << "Are you sure you want to pay salary to all employees?(y/n): ";
1264
         menu2.settcolor_input(YELLOW);
1265
         menu2 >> ch;
1266
         menu2 << ui::endl;
1267
         menu2.setexit_button("Submit");
1268
1269
         menu2.loop();
         menu2.hide();
1270
         if(ch == 'n' || ch == 'N')
1271
1272
1273
              return;
         const int notice_height = 10;
1275
         box notice( menu2.getcorner_top_left(), menu2.getwidth(), notice_height );
1276
             notice.hide();
         box notice2( notice.getcorner_top_left(), notice.getwidth(), notice.getheight
1277
             ());
1278
         notice2.settcolor(GREEN);
         notice2 << ui::centeralign << "Employee Management" << ui::endl << ui::endl;</pre>
         notice2.hide(); notice.display();
1280
         notice.settcolor(GREEN);
1281
         notice << ui::centeralign << "Employee Management" << ui::endl << ui::endl;</pre>
1282
         notice.settcolor(ui::tcolor);
1283
         notice << "Pay all salaries in progress..." << ui::endl;</pre>
1284
1285
         if( !hospital::pay_all_salaries() )
1286
             notice.hide();
1287
             notice2.settcolor(RED);
1288
             notice2 << "Failed to pay salary to all employees! Check log";</pre>
1289
             notice2.setexit_button("Back");
1290
1291
             notice2.loop();
             notice2.hide();
1292
             return;
1293
1294
         notice.hide(); notice2.display();
1295
         notice2 << "Pay all salaries successful!!" << ui::endl;</pre>
1296
1297
         notice2.setexit_button("Back");
1298
         notice2.loop();
         notice2.hide();
1299
1300
```

2. code/BASE.CPP

```
#include "base.hpp"
2
  3
  //// Function definitions for class person
4
6
  person::person(str inp1, int inp2, Date inp3, address inp4, phone inp5)
7
      strcpy(name, inpl);
8
      sex = inp2;
9
      dob = inp3;
10
11
      adr = inp4;
      strcpy(phone_no, inp5);
12
      calc_age();
13
  }
14
15
```

```
16 person::person()
17 {
       strcpy(name, "");
18
       dob = Date();
19
       strcpy(phone_no, "");
20
21
22
23 char* person::get_name()
24 {
       return name;
^{25}
28 int person::get_age()
29 {
       return age;
30
31
32
33 int person::get_sex()
34
       return sex;
35
36
37
38 Date person::get_dob()
39 {
       return dob;
40
41 }
42
43 address person::get_address()
44
       return adr;
45
46
47
   char* person::get_phone()
48
49
       return phone_no;
50
51
52
  void person::calc_age(Date dnow)
54
55
       if(dnow.month > dob.month || dnow.month == dob.month && dnow.day >= dob.day)
56
           age = dnow.year - dob.year;
57
58
59
       else
61
           age = dnow.year - dob.year - 1;
62
63
   }
64
void person::set_name(char* a)
67
       strcpy(name, a);
   }
68
69
  void person::set_sex(int a)
70
71
72
       sex = a;
73
```

```
void person::set_dob(Date bday, Date dnow)
75
    {
76
         dob = bday;
77
         calc_age(dnow);
78
79
80
    void person::set_address(address a)
81
82
         adr = a;
83
84
85
86
    void person::set_phone(char* a)
87
         strcpy(phone_no, a);
88
89
90
    Time::Time()
91
92
        hour = 25;
93
        minute = 0;
94
         second = 0;
95
    }
96
97
98
    Time::Time(unsigned h, unsigned m, unsigned s)
99
    {
        hour = h;
100
        minute = m;
101
         second = s;
102
103
104
    Date::Date()
105
106
         day = 0;
107
        month = 0;
108
         year = 0;
109
    };
110
111
    Date::Date(unsigned d, unsigned m, unsigned y)
113
114
         if( d<=31 && m <=12)
115
             day = d;
116
             month = m;
117
118
             year = y;
         }
119
120
         else
121
             day = 0;
122
             month = 0;
123
124
             year = 0;
125
126
127
    Date system::get_date()
128
129
         time_t t = time(0);
130
131
         struct tm *now = localtime(&t);
132
         Date dnow(now->tm_mday, (now->tm_mon + 1) ,(now->tm_year + 1900));
        return dnow;
133
```

```
134
135
    Time system::get_time()
136
137
        time_t t = time(0);
138
        struct tm *now = localtime(&t);
139
        Time tnow(now->tm-hour, now->tm-min ,now->tm-sec);
140
        return tnow;
141
142
143
    address::address(const char *hno, const char *strt, const char *cty, const char *
144
        dist, const char *stat)
145
        strcpy(house_no, hno);
146
        strcpy(street, strt);
147
        strcpy(city, cty);
148
149
        strcpy(district, dist);
        strcpy(state, stat);
150
151
152
    userid::userid(str name ,str plaintext) //plaintext is the unencrypted password
153
154
        strcpy(username, name);
155
        set_key(plaintext);
156
157
        makecipher (plaintext);
158
159
    userid::userid()
160
161
        strcpy(username, "");
162
163
        strcpy(passcipher, "");
164
165
    void userid::makecipher(str plaintext)
166
167
        int len = strlen(plaintext);
168
        int keylen = strlen(default_key);
169
170
        for (int i = 0; i < len; ++i)
171
             int plntext_i = (int)plaintext[i] + 127;
172
             int key_i = (int)default_key[i % keylen] + 127;
173
             passcipher[i] = (char) ( (plntext_i + key_i) % 256 ) - 127);
174
175
176
        passcipher[i] = ' \setminus 0';
177
178
    void userid::set_key(char * plaintext)
179
180
        randomize();
181
182
        int len = strlen(plaintext);
183
        int keylen = random(len/2 + 1) + len/2; //so that the key is not too short
184
        for (int i = 0; i <=keylen; ++i)</pre>
185
             default_key[i] = (char) ( random(256) - 127 );
186
187
        default_key[i] = ' \setminus 0';
188
189
190
    char * userid::decipher()
```

```
192
         str decryptedpass;
193
         int len = strlen(passcipher);
194
         int keylen = strlen(default_key);
195
         for(int i = 0; i < len; ++i)</pre>
196
197
             int cipher_i = (int)passcipher[i] + 127;
198
             int key_i = (int)default_key[i % keylen] + 127;
199
             decryptedpass[i] = (char) ( (cipher_i - key_i + 256) % 256 ) - 127);
200
201
202
         decryptedpass[i] = ' \setminus 0';
         return decryptedpass;
204
205
    char * userid::get_username()
206
207
208
         return username;
209
211
    void userid::set_username(char * inp)
212
213
         strcpy(username, inp);
214
215
    int userid::login(char * password)
217
         if(!strcmp(password, decipher()))
218
             return 1;
219
         else
220
             return 0;
221
222
    transaction::transaction(float a, Date d, Time t, char * b)
224
225
         amount = a;
226
         strcpy(reason, b);
227
228
         _date = d;
229
         _{time} = t;
230
231
232
    transaction::transaction()
^{233}
         amount = 0;
^{234}
235
         strcpy(reason, "NA");
236
         _date = Date();
237
         _time = Time();
238
239
240
   box & operator << (box &output, sex s)
^{241}
242
         switch(s)
243
             case MALE:
244
245
                  return output << "Male";</pre>
             case FEMALE:
246
                  return output << "Female";</pre>
247
248
             case TRANS:
                  return output << "Transsexual";</pre>
249
             default:
```

```
return output << "Invalid";</pre>
251
         }
252
    }
253
254
    box & operator<<(box &output, body_parts b)</pre>
255
256
    {
         switch(b)
257
258
              case BRAIN:
259
                  return output << "Brain";</pre>
260
              case HEART:
                  return output << "Heart";</pre>
263
              case SKIN:
                  return output << "Skin";</pre>
264
              case LUNG:
265
                  return output << "Lung";</pre>
266
267
              case BONE:
268
                  return output << "Bone";</pre>
              case EYE:
                  return output << "Eye";</pre>
270
              case THROAT:
271
                  return output << "Throat";</pre>
272
              case TEETH:
273
274
                  return output << "Teeth";</pre>
              case STOMACH:
                  return output << "Stomach";</pre>
276
277
              case BLOOD:
                  return output << "Blood";</pre>
278
              case GUT:
279
                  return output << "Gastrointestinal tract";</pre>
280
281
                  return output << "General ailments";</pre>
              default:
283
                  return output << "Invalid";</pre>
284
285
286
287
    box & operator<< (box &output, Time & t)</pre>
289
         return output << (unsigned long)t.hour << ':' << (unsigned long)t.minute << '</pre>
290
             :' << (unsigned long)t.second;</pre>
291
292
293
    box & operator<< (box &output, Date & d)
294
295
         return output << (unsigned long)d.day << '/' << (unsigned long)d.month << '/'
              << (unsigned long)d.year;</pre>
296
297
298
    box & operator << (box &output, address & a)
300
         return output << a.house_no << ", " << a.street << ", "</pre>
                 << a.city << ", " << a.district << ", " << a.state;
301
302
```

3. code/HOSP.CPP

#include "hosp.hpp"

```
#include "iface.hpp"
  #include "emp.hpp"
   #include <fstream.h>
   //////// Function definitions for class
      hospital
8
   float hospital::get_balance(){
9
       return balance;
10
11
12
   transaction hospital::deduct_money(float amt, char* reason, Date d, Time t) {
13
       hospital::balance -= amt;
14
15
       ofstream hosp_finances ("transactions.dat", ios::out | ios::binary | ios::app
16
          );
17
       transaction temp = transaction((-1)*amt, d, t, reason);
18
19
       hosp_finances.write( (char*) (&temp) , sizeof(transaction) );
20
21
       hosp_finances.close();
22
23
24
       return temp;
   }
25
26
   transaction hospital::add_money(float amt, char* reason, Date d, Time t) {
27
       hospital::balance += amt;
28
29
       ofstream hosp_finances ("transactions.dat", ios::out | ios::binary | ios::app
30
          );
31
       transaction temp = transaction ((-1)*amt,d,t,reason);
32
33
       hosp_finances.write( (char*) (&temp) , sizeof(transaction) );
34
35
36
       hosp_finances.close();
37
       return temp;
38
   }
39
40
   transaction* hospital::get_transaction(){
41
42
       transaction a[10];
43
       ifstream hosp_finances ("transactions.dat", ios::in | ios::binary);
44
45
       hosp_finances.seekg( (-1) * sizeof(transaction) , hosp_finances.end );
46
47
48
       for (int i = 0; i < 10; i++) {
49
           hosp_finances.read( (char *) &a[i] , sizeof(transaction) );
50
           hosp_finances.seekg( hosp_finances.tellg() - ( 2 * sizeof(transaction) )
              );
51
52
53
       return a;
54
  patient hospital::get_patient_by_id(long id){
```

```
patient a;
57
58
        str temp;
59
60
        sprintf(temp, "patient/%lu/base.dat", id);
62
        int i = hospital::read_from(id, (char *) &a, sizeof(patient), temp);
63
64
        if(!i){
65
            interface::error("File read error!!");
66
            getch();
67
69
        return a;
70
71
72
73
    void hospital::write_patient(patient a) {
74
        str temp, temp2;
75
        sprintf(temp, "patient/%lu/base.dat", a.get_id());
76
        sprintf(temp2, "patient/%lu", a.get_id());
77
        mkdir("patient");
78
        mkdir(temp2);
79
        ofstream patient_file ( temp , ios::out | ios::binary );
80
        if(patient_file){
82
            patient_file.write( (char*) &a , sizeof(patient) );
83
84
        else{
85
             interface::error("Patient file access failure!!");
86
        if (patient_file.fail()) {
            interface::error("Patient file write failure!!");
89
90
        patient_file.close();
91
92
93
    void hospital::charge_patient(int pat_id, transaction trans) {
        patient temp_pat = hospital::get_patient_by_id(pat_id);
95
96
        str temp;
97
        sprintf(temp, "patient/%d/trans.dat", temp_pat.get_id());
98
        ofstream patient_file ( temp , ios::out | ios::binary | ios::app );
99
100
        patient_file.write( (char*) &trans , sizeof(transaction) );
        patient_file.close();
101
102
103
        hospital::write_patient(temp_pat);
104
105
106
    void hospital::discharge_patient(patient temp) {
        temp.discharge();
108
        temp.set_discharge_date( system::get_date() );
        hospital::write_patient(temp);
109
110
111
112
    float hospital::calc_bill(int stay){
113
        return stay * ::stay_charge;
114
```

```
medicine hospital::get_med_by_code(int inp_code){
116
        fstream meds ("stock/med.dat", ios::in | ios::binary);
117
118
119
        medicine temp;
120
        if(inp_code < 1 || inp_code > 100) {
121
             temp.code = 0;
122
             temp.price = 0;
123
             temp.dosage = 0;
124
             temp.stock = 0;
125
             strcpy(temp.name, "Shell Medicine");
126
127
             interface::error("Invalid medicine code!!");
128
129
             return temp;
130
        }
131
132
        for(int i = 0; i<100; i++) {</pre>
133
             meds.read((char*) &temp, sizeof(medicine));
134
             if(temp.code == inp_code) {
135
                 break;
136
137
138
139
140
        return temp;
141
142
    void hospital::write_med(medicine inp_med){
143
        fstream med_file ("stock/med.dat", ios::in | ios::out | ios::binary);
144
        med_file.seekg(0);
145
146
        int success = 0;
147
148
        while (!success) {
149
             medicine a;
150
             med_file.read( (char*) &a, sizeof(medicine) );
151
             if (a.code==inp_med.code) {
153
                 med_file.seekg( med_file.tellg() - sizeof(medicine) );
                 med_file.write( (char*) &a, sizeof(medicine) );
154
                 success++;
155
             }
156
157
158
159
160
    int hospital::get_employee_by_id(unsigned long ID, void * target)
161
162
        if(target == NULL)
163
164
165
             interface::log_this("hospital::get_employee_by_id() : NULL pointer
                 supplied to function \nFunction aborted");
166
             return 0;
        }
167
        str temp;
168
        int size_of_target;
169
        switch(id_to_emp::convert(ID))
170
171
172
             case INVALID:
                 interface::log_this("hospital::get_employee_by_id() : Invalid id
```

```
supplied to function \nFunction aborted");
                 return 0;
174
             case OTHERS:
175
                 sprintf(temp, "employee/%lu/base.dat", ID);
176
                 size_of_target = sizeof(employee);
177
                 break;
178
             case DOCTOR:
179
                 sprintf(temp, "employee/doctor/%lu/base.dat", ID);
180
                 size_of_target = sizeof(doctor);
181
                 break;
182
             case NURSE:
184
                 sprintf(temp, "employee/nurse/%lu/base.dat", ID);
                 size_of_target = sizeof(nurse);
185
                 break;
186
            case RECEPTIONIST:
187
                 sprintf(temp, "employee/receptionist/%lu/base.dat", ID);
188
                 size_of_target = sizeof(receptionist);
189
                 break;
190
        int i = hospital::read_from( ID, (char*) target, size_of_target, temp );
192
        if(!i)
193
194
            target = NULL;
195
             return 0;
196
197
        return 1;
198
199
    }
200
    int hospital::write_employee(void * a)
201
202
        if(a == NULL)
203
204
             interface::log_this("hospital::write_employee() : NULL pointer supplied
205
                to function\nFunction aborted");
            return 0;
206
        }
207
208
        mkdir("employee");
209
        str temp;
        int size_of_target;
210
        employee *x = (employee *) a;
211
        const unsigned long ID = x->get_id();
212
        switch(id_to_emp::convert(ID))
213
214
215
             case INVALID:
                 interface::log_this("hospital::write_employee() : Object with ID zero
216
                      cannot be written to file\nFunction aborted");
                 return 0;
217
             case OTHERS:
218
                 sprintf(temp, "employee/%lu", ID);
219
220
                 size_of_target = sizeof(employee);
221
                 break;
             case DOCTOR:
                 mkdir("employee/doctor");
223
224
                 sprintf(temp, "employee/doctor/%lu", ID);
                 size_of_target = sizeof(doctor);
225
                break;
226
227
             case NURSE:
228
                 mkdir("employee/nurse");
                 sprintf(temp, "employee/nurse/%lu", ID);
```

```
230
                 size_of_target = sizeof(nurse);
                 break:
231
            case RECEPTIONIST:
232
                 mkdir("employee/receptionist");
233
                 sprintf(temp, "employee/receptionist/%lu", ID);
234
                 size_of_target = sizeof(receptionist);
235
                 break;
236
237
        mkdir(temp);
238
        strcat(temp, "/base.dat");
239
        ofstream fout ( temp , ios::out | ios::binary);
240
241
        if(!fout)
242
             interface::log_this("hospital::write_employee() : Employee data file
243
                could not be created or accessed\nFunction aborted");
            return 0;
244
245
        fout.write( (char *) a , size_of_target );
246
        if(fout.fail())
247
248
             interface::log_this("hospital::write_employee() : Error while writing to
249
                file (fout.fail())\nFunction aborted");
            return 0;
250
251
252
        return 1;
253
254
    int hospital::pay_salary(unsigned long id, Date d1, Time t1)
255
256
        void * e = malloc( sizeof(doctor) );
257
        if(e == NULL)
258
             interface::log_this("hospital::pay_salary() : Not enough memory to
260
                allocate buffer void * temp = malloc( sizeof(doctor) )");
            interface::error("Out of memory!! Check log");
261
            getch();
262
263
            return 0;
264
        }
        str temp;
265
        switch(id_to_emp::convert(id))
266
267
            case INVALID:
268
                 interface::log_this("hospital::pay_salary() : Invalid id supplied to
269
                     function \nFunction aborted");
                 return 0;
270
271
            case OTHERS:
272
                 sprintf(temp, "employee/%lu/trans.dat", id);
                 break;
273
            case DOCTOR:
274
275
                 sprintf(temp, "employee/doctor/%lu/trans.dat", id);
276
                 break;
277
             case NURSE:
                 sprintf(temp, "employee/nurse/%lu/trans.dat", id);
278
279
                 break;
            case RECEPTIONIST:
280
281
                 sprintf(temp, "employee/receptionist/%lu/trans.dat", id);
282
                 break:
283
        if(!hospital::get_employee_by_id(id, e))
```

```
285
             interface::log_this("hospital::pay_salary() : Employee not found or error
286
                  while reading file\nFunction aborted");
             free(e);
287
            return 0;
288
289
        unsigned long inp1;
290
        char inp2[100] = "Salary paid to ";
291
        employee * emp = (employee *)e;
292
        inp1 = emp->get_salary();
293
        strcat(inp2, emp->get_name());
294
295
        transaction t = hospital::deduct_money(inp1, inp2, d1, t1);
296
        free(e);
297
        ofstream fout ( temp ,ios::binary | ios::app );
298
        if(!fout)
299
300
             interface::log_this("hospital::pay_salary() : Employee data file could
301
                not be created or accessed\nFunction aborted");
            return 0;
302
303
        fout.write((char *) &t, sizeof(transaction));
304
        if(fout.fail())
305
306
             interface::log_this("hospital::pay_salary() : Error while writing to file
307
                  (fout.fail()) \nFunction aborted");
            return 0;
308
309
        return 1;
310
311
312
    int hospital::pay_all_salaries()
313
314
        Date d1 = system::get_date();
315
        Time t1 = system::get_time();
316
        unsigned long max_id;
317
        ifstream fin;
318
319
        fin.open("employee/max_id.dat", ios::binary);
        if(!fin)
320
321
322
             interface::log_this("hospital::pay_all_salaries() : No employees found or
                 cannot access file max_id.dat\nFunction aborted");
            return 0;
323
324
        else
325
326
             fin.read((char *) &max_id, sizeof(unsigned long));
327
            if(fin.fail())
328
320
330
                 interface::log_this("hospital::pay_all_salaries() : Error while
                     reading file max_id.dat(fin.fail())\nFunction aborted");
331
                 return 0;
332
333
            if(!employee::get_generate_id_status())
                 //if generate_id_status is zero, then no id is generated after max_id
334
                 + 1
                 //Thus, the following loop should run max_id + 1 times
335
336
                 ++max_id;
```

```
for(unsigned long i = 1; i <= max_id; ++i)</pre>
338
339
                 int a = hospital::pay_salary(i, d1, t1);
340
                 if(!a)
341
342
                      str log_msg;
343
                      sprintf(log_msg, "hospital::pay_all_salaries() : Failed to pay
344
                          salary of id %lu...\nSkipped", i);
                      interface::log_this(log_msg);
345
346
347
348
        return 1;
349
350
351
    int hospital::get_date_difference(Date dt1, Date dt2)
352
353
354
        long int n1 = dt1.year*365 + dt1.day;
355
356
        for (int i=0; i<dt1.month - 1; i++) {</pre>
357
             n1 += monthDays[i];
358
359
        n1 += hospital::count_leap_years(dt1);
360
        long int n2 = dt2.year*365 + dt2.day;
362
363
        for (i=0; i<dt2.month - 1; i++)
364
                 n2 += monthDays[i];
365
366
367
        n2 += count_leap_years(dt2);
368
369
        return (n2 - n1);
370
371
    int hospital::count_leap_years(Date d)
372
373
        int years = d.year;
375
376
        if (d.month <= 2) {
377
             vears--;
                              // checking whether to count the current year
378
379
380
        return (years / 4) - (years / 100) + (years / 400);
381
382
    int hospital::date_validity(const char * inp_date){
383
        return hospital::date_validity(hospital::str_to_date(inp_date));
384
385
386
387
    int hospital::date_validity(Date inp_date){
388
         if(inp_date.year % 4 == 0 && inp_date.month == 2 &&
             inp_date.day == 29){
389
390
                 return 1;
391
        if (
392
             inp_date.month > 12 || inp_date.month < 1 ||
393
             inp_date.day > monthDays[inp_date.month - 1] | | inp_date.day < 1)
394
```

```
return 0;
396
        }
397
        else{
398
399
             return 1;
401
402
    int hospital::time_validity(const char * inp_time)
403
404
        return time_validity( str_to_time(inp_time) );
405
406
407
    int hospital::time_validity(Time t)
408
409
        if( t.hour > 24 || t.minute > 59 || t.second > 59)
410
411
             return 0;
412
413
        return 1;
414
415
416
417
    Date hospital::str_to_date(const char * inp_date) {
        int counter = 0;
418
419
        int count = 0;
420
        int input[3];
        input[0] = input[1] = input[2] = 0;
421
        while(counter < 3) {</pre>
422
             char ch[12];
423
             ch[0] = '/';
424
             for(int i = 1; i < 7; i++){</pre>
425
                 ch[i] = inp_date[count];
426
                 count++;
427
                 if(ch[i] == '/' || ch[i] == '\\' || ch[i] == 0 || ch[i] == '-'){
428
                      if(ch[i] == 0 && count < 11) {
429
                          interface::error("Invalid date!");
430
                          return Date (32, 14, 0);
431
432
                      ch[i] = '/';
                      int temp = i-1, temp2 = 0;
434
                     while(ch[temp] != '/'){
435
                          input[counter] += ( pow(10, temp2) * ((int)ch[temp] - (int)'0
436
                              ′));
437
                          temp--;
438
                          temp2++;
439
                      counter++;
440
                 }
441
             }
442
        }
443
444
445
        return Date(input[0], input[1], input[2]);
446
447
    Time hospital::str_to_time(const char * inp_time)
448
449
    /////In this function invalid time (25:00:00) is returned if time is in
450
        incorrect format////////
        char inp[3][3] = {"25", "0", "0"};
451
        int inp_x = 0, inp_y = 0;
452
```

```
Time null(25, 0, 0);
453
        if( strlen(inp_time) > 8 || strlen(inp_time) < 5 || inp_time[strlen(inp_time)</pre>
454
             - 11 == ':')
455
            return null;
456
457
        for(int i = 0; i < strlen(inp_time); ++i)</pre>
458
459
            if(inp_time[i] == ':' && inp_y != 0)
460
            {
461
                inp[inp_x][inp_y] = ' \setminus 0';
462
463
                ++inp_x;
                inp_y = 0;
464
                continue;
465
466
            else if( (inp_y == 0 && inp_time[i] == ':') || inp_y > 1
467
                     || (inp_time[i] < '0' || inp_time[i] > '9') )
468
469
                return null;
470
471
            inp[inp_x][inp_y] = inp_time[i];
472
            ++inp_y;
473
474
475
        char *endptr;
        null.hour = (unsigned int) strtol(inp[0], &endptr, 10);
        null.minute = (unsigned int) strtol(inp[1], &endptr, 10);
477
        null.second = (unsigned int) strtol(inp[2], &endptr, 10);
478
        return null;
479
480
481
    int hospital::str_to_sex(char* s){
482
        if( strcmp(s, "M") ) { return 0; }
                    strcmp(s, "F") ) { return 1; }
        else if(
484
        else { return 2; }
485
486
487
    int hospital::read_from(unsigned long ID, char * dest, int size, char * temp)
489
        ifstream fin ( temp , ios::in | ios::binary );
490
        if(!fin)
491
492
            char errmsg[200];
493
            sprintf(errmsg, "hospital::read_from() : Employee with id %lu not found\
494
                nFunction aborted", ID);
            interface::log_this(errmsg);
495
            return 0;
496
497
        fin.read( dest, size );
498
        if(fin.fail())
499
500
            interface::log_this("hospital::read_from() : Error while reading from
                file (fin.fail()) \nFunction aborted");
502
            return 0;
503
        fin.close();
504
505
        return 1;
506
507
```

4. code/MIAN.CPP

```
#include "iface.hpp"
#include <conio.h>
  #include "hosp.hpp"
  #include "emp.hpp"
  void main()
6
7
      clrscr();
8
  /*/////////Administrator object creator////////
9
      address yay("", "", "", "");
10
      employee x("Administrator", 3, Date(), yay, "", 0, Time(), Time(), "admin", "
11
         password");
      hospital::write_employee(&x);
12
  13
14
      interface::log_this("Program initiated\n\n");
15
16
      interface::init();
17
18
      interface::log_this("Program terminated\n\n");
19
20
```

5. code/iface.cpp

```
1 #include <fstream.h>
#include "base.hpp"
3 #include "iface.hpp"
4 #include "hosp.hpp"
5 #include "emp.hpp"
  ////// Function definitions for interface
9
  void interface::stock_management(){
10
       coord c(ui::scr_width / 3, ui::scr_height / 3);
11
       box menu (c, ui::scr_width / 3, ui::scr_height / 2.2);
12
13
       int ch = 0;
14
15
       menu << "1. Sale"
16
              << ui::endl << "2. Purchase"
17
              << ui::endl << "3. Stock check"
18
              << ui::endl << "4. Go to main menu"
19
              << ui::endl << ui::endl << "Choice : ";
20
21
       menu.setdefault(1);
       menu.settcolor_input(YELLOW);
22
       validate_menu::set_menu_limits(1, 4);
23
       menu >> validate_menu::input >> ch;
24
25
      menu << ui::endl;
```

```
27
        menu.setexit_button("Submit");
28
        menu.loop();
29
30
        menu.hide();
        interface::clear_error();
32
33
        switch(ch){
34
            case 1:
35
            {
36
37
                medicine temp;
                temp.code = 0;
39
40
                while(temp.code == 0) {
41
                     coord c(ui::scr_width / 3, ui::scr_height / 3);
42
                     box sale_menu (c, ui::scr_width / 3, ui::scr_height / 3);
43
                     sale_menu.settcolor_input(YELLOW);
                     sale_menu << ui::centeralign << "Medicine Sale" << ui::endl;</pre>
                     sale_menu << "Code : ";</pre>
46
                     sale_menu.setdefault(42);
47
                     sale_menu >> temp.code;
48
                     sale_menu << ui::endl;</pre>
49
                     sale_menu.setexit_button("Submit");
50
51
                     sale_menu.loop();
52
                     sale_menu.hide();
53
                     temp = hospital::get_med_by_code(temp.code);
54
                }
55
56
                int quantity = -2;
                patient temp_patient;
                long pat_id;
59
60
                while (quantity < 0 \mid \mid quantity > 100) {
61
                     coord c(ui::scr_width / 3, ui::scr_height / 3);
62
                     box sale_menu (c, ui::scr_width / 3, ui::scr_height / 2);
63
                     sale_menu.settcolor_input(YELLOW);
                     sale_menu << ui::centeralign << "Medicine Sale" << ui::endl;</pre>
65
                     sale_menu << "Name : " << temp.name</pre>
66
                                  << ui::endl << "Price : $" << temp.price
67
                                  << ui::endl << ui::endl
68
                                  << "Patient ID : ";
69
                     sale_menu.setdefault(786);
70
                     sale_menu >> pat_id;
                     sale_menu << ui::endl << "Quantity : ";</pre>
72
                     sale_menu.setdefault(1);
73
                     sale_menu >> quantity;
74
                     sale_menu.setexit_button("Submit");
75
76
                     sale_menu.loop();
77
                     sale_menu.hide();
78
                     temp_patient = hospital::get_patient_by_id(pat_id);
79
                     if(temp_patient.get_id() == 0){
80
                         quantity = -1;
81
82
                         interface::error("Invalid patient ID!!");
                         continue;
83
                     interface::error("Invalid quantity!!");
```

```
86
87
                 interface::clear_error();
89
                 temp.stock -= quantity;
91
                 for (int i = 0; i < 50; i++) {
92
                      if(temp_patient.get_med(i, 0) == temp.code ||
93
                              temp_patient.get_med(i,0) == 0){
94
                                   temp_patient.set_med(i, temp.code, temp_patient.
95
                                       get_med(i, 1) + quantity);
96
                              }
97
98
                 hospital::write_patient(temp_patient);
99
                 hospital::write_med(temp);
100
101
                 break;
102
             }
103
104
             case 2:
105
106
                 medicine temp;
107
                 temp.code = 0;
108
109
                 while(temp.code == 0) {
110
                      coord c(ui::scr_width / 3, ui::scr_height / 3);
111
                     box purchase_menu (c, ui::scr_width / 3, ui::scr_height / 3);
112
                     purchase_menu.settcolor_input(YELLOW);
113
                     purchase_menu << ui::centeralign << "Medicine Purchase" << ui::</pre>
114
                          endl;
                      purchase_menu << "Code : ";
                      purchase_menu.setdefault(42);
116
                     purchase_menu >> temp.code;
117
                      purchase_menu << ui::endl;</pre>
118
                     purchase_menu.setexit_button("Submit");
119
120
                      purchase_menu.loop();
121
                      purchase_menu.hide();
122
                      temp = hospital::get_med_by_code(temp.code);
123
                 }
124
125
                 int quantity = -2;
126
127
                 while(quantity < 0 || quantity > 5000){
128
129
                      coord c(ui::scr_width / 3, ui::scr_height / 3);
                     box purchase_menu (c, ui::scr_width / 3, ui::scr_height / 2);
130
                     purchase_menu.settcolor_input(YELLOW);
131
                     purchase_menu << ui::centeralign << "Medicine Purchase" << ui::</pre>
132
                          endl;
133
                      purchase_menu << "Name : " << temp.name</pre>
134
                                  << ui::endl << "Price : $" << temp.price
                                  << ui::endl << ui::endl << "Quantity : ";
135
136
                     purchase_menu.setdefault(1);
                     purchase_menu >> quantity;
137
138
                     purchase_menu.setexit_button("Submit");
139
                     purchase_menu.loop();
140
                      purchase_menu.hide();
```

```
interface::error("Invalid quantity!!");
142
                 }
143
144
                 interface::clear_error();
145
146
                 temp.stock += quantity;
147
                 hospital::deduct_money(temp.price * quantity, "Medicine purchase",
148
                     system::get_date(), system::get_time());
                 hospital::write_med(temp);
149
150
                 break;
151
152
             }
153
             case 3:
154
155
                 medicine temp;
156
157
                 temp.code = 0;
                 while(temp.code == 0) {
159
                      coord c(ui::scr_width / 3, ui::scr_height / 3);
160
                     box stock_menu (c, ui::scr_width / 3, ui::scr_height / 3);
161
                      stock_menu.settcolor_input(YELLOW);
162
                      stock_menu << ui::centeralign << "Stock check" << ui::endl;</pre>
163
                      stock_menu << "Code : ";</pre>
164
165
                      stock_menu.setdefault(42);
                      stock_menu >> temp.code;
166
                     stock_menu << ui::endl;
167
                     stock_menu.setexit_button("Submit");
168
                      stock_menu.loop();
169
170
                      stock_menu.hide();
171
                      temp = hospital::get_med_by_code(temp.code);
                 }
173
174
                 coord c(ui::scr_width / 3, ui::scr_height / 3);
175
                 box stock_menu (c, ui::scr_width / 3, ui::scr_height / 2);
176
                 stock_menu.settcolor_input(YELLOW);
177
                 stock_menu << ui::centeralign << "Medicine Details" << ui::endl;</pre>
                 stock_menu << "Name : " << temp.name</pre>
179
                              << ui::endl << "Price : $" << temp.price
180
                              << ui::endl << "Dosage : " << temp.dosage << " ml"</pre>
181
                              << ui::endl << "Quantity in stock : " << temp.stock
182
                              << ui::endl;
183
                 stock_menu.setexit_button("Okay");
                 stock_menu.loop();
                 stock_menu.hide();
186
187
                 break:
188
             }
189
190
        }
191
192
193
    int interface::validate_menu::input(const char * ch)
194
195
196
        char *endptr;
197
        int a = (int) strtol(ch, &endptr, 10);
        if(!validation::vint(ch) | a < lowest_choice | a > greatest_choice)
```

```
return 0;
200
        }
201
        else
202
203
             return 1;
205
206
207
    void interface::validate_menu::set_menu_limits(int a, int b)
208
209
        lowest_choice = a;
211
        greatest_choice = b;
^{212}
213
   int interface::validate_menu::lowest_choice = 0;
214
    int interface::validate_menu::greatest_choice = 0;
215
216
    int interface::back_func::set_backbit()
217
218
        backbit = 1;
219
        return 1;
220
221
   }
222
223
    int interface::back_func::backbit = 0;
   void interface::error(char* err) {
225
        window.clear_footer();
226
        window.setfooter_tcolor(RED);
227
        window << box::setfooter << ui::centeralign</pre>
228
            << err;
229
230
231
    void interface::clear_error(){
232
        window.clear_footer();
233
        window.setfooter_tcolor(GREEN);
234
        window << box::setfooter << ui::centeralign</pre>
235
            << "Everything looks OK";
238
239
    int interface::log_this(char * message)
240
        Date dnow = system::get_date();
241
        Time tnow = system::get_time();
242
243
        char text[300];
        sprintf(text, "$ [%u-%u-%u %u:%u:%u +0530]: ", dnow.day, dnow.month, dnow.
244
            year, tnow.hour, tnow.minute, tnow.second);
245
        strcat(text, message);
        ofstream fout;
246
        fout.open("log.txt", ios::out | ios::app);
247
248
        if(!fout)
249
            return 0;
250
        fout << text << endl;
        if(fout.fail())
251
252
            return 0;
        fout.close();
253
        return 1;
254
255
256
257 interface::interface(){}
```

```
258 box interface::window;
```

6. code/iface2.cpp

```
#include <fstream.h>
#include "base.hpp"
3 #include "iface.hpp"
   #include "hosp.hpp"
   #include "emp.hpp"
7
   void interface::init(){
8
       window.hide();
       window.display();
9
10
       window.settcolor(WHITE);
       window << ui::centeralign << "LHOSPITAL";</pre>
11
       window.settcolor(ui::tcolor);
12
       window.setfooter_tcolor(GREEN);
13
14
       Date current_date = system::get_date();
15
       Time current_time = system::get_time();
16
18
       str curr_date, curr_time;
       sprintf(curr_date, "%d/%d/%d", current_date.day, current_date.month,
19
           current_date.year);
       sprintf(curr_time, "%d:%d", current_time.hour, current_time.minute);
20
^{21}
       window << box::setheader << curr_date << box::setheader << ui::rightalign</pre>
22
                << curr_time << box::setfooter << ui::centeralign
                << "Everything looks OK";
24
       int id;
25
       do
26
27
            id = interface::login_screen();
28
            if(id && id_to_emp::convert(id) != OTHERS || id == 1)
                                                                       //so that general
                 employees (except administrator) do
                                                                        // not
30
               accidentally login(as they have been assigned
                interface::clear_error();
                                                                       // username and
31
                   password as "", "")
32
               break;
33
       }while(1);
34
       if(id == 1) //if user logging in is administrator
35
36
           int choice = 0;
37
           while (1) {
                choice = interface::menu();
40
41
                switch(choice) {
42
43
                        interface::employee_management();
44
45
                        break;
                    case 2:
46
                        interface::stock_management();
47
48
                    case 3:
49
```

```
return;
50
                 }
51
             }
52
53
        else
55
             switch(id_to_emp::convert(id))
56
57
                 case INVALID:
58
                      interface::error("You have an invalid id generated. Create a new
59
                          account");
60
                      break;
                 case DOCTOR:
61
                 case NURSE:
62
                 case RECEPTIONIST:
63
                      interface::employee_screen(id);
64
                      break;
65
66
67
68
69
    int interface::login_screen()
70
71
72
        const int login_screen_height = 9;
73
        coord c(ui::scr_width / 3, ui::scr_height / 3);
        box login_box (c, ui::scr_width / 3, login_screen_height);
74
75
        str uid, pwd;
76
77
        login_box.settcolor_input(YELLOW);
78
        login_box << "User ID : ";</pre>
79
        login_box >> uid;
        login_box << ui::endl << "Password : ";</pre>
81
        login_box >> box::setpassword >> pwd;
82
        login_box << ui::endl;</pre>
83
        login_box.setexit_button("Login");
84
85
        login_box.loop();
86
        login_box.hide();
        unsigned long max_id;
87
        ifstream fin;
88
        fin.open("employee/max_id.dat", ios::binary);
89
        if(!fin)
90
             max_id = 1;
91
92
        else
93
             fin.read((char *) &max_id, sizeof(unsigned long));
94
             if(fin.fail())
95
96
                 interface::error("ERROR WHILE READING FROM FILE!!! ");
97
98
                 getch();
99
                 return 0;
100
             }
101
102
        fin.close();
        void * x = malloc( sizeof(doctor) );
103
        for(unsigned long id = 1; id <= max_id; ++id)</pre>
104
105
106
             if(x == NULL)
```

```
interface::log_this("interface::login_screen() : Not enough memory to
108
                      allocate buffer void * temp = malloc( sizeof(doctor) )");
                 interface::error("Out of memory!! Check log");
109
110
                 getch();
                 return 0;
111
112
            if(!hospital::get_employee_by_id(id, x))
113
114
                 char log_msg[300];
115
                 sprintf(log_msg, "interface::login_screen() : Error in reading file
116
                     of id %lu (hospital::get_employee_by_id(id, x) returned 0), could
                     be due to invalid login details entered", id);
117
                 interface::log_this(log_msg);
            }
118
            employee * e = (employee *)x;
119
            if(!strcmp(e->account.get_username(), uid) && e->account.login(pwd))
120
121
                 interface::clear_error();
122
                 free (x);
123
                 return id;
124
             }
125
126
        interface::error("Invalid login details!!");
127
        free (x);
128
129
        return 0;
130
131
    int interface::menu(){
132
        coord c(ui::scr_width / 3, ui::scr_height / 3);
133
        box menu (c, ui::scr_width / 3, ui::scr_height / 2.2 + 1);
134
135
        int ch;
136
        menu << ui::endl << "1. Employee management"
137
             << ui::endl << "2. Stock management"</pre>
138
             << ui::endl << "3. Exit"
139
             << ui::endl << ui::endl << "Choice : ";
140
        menu.settcolor_input(YELLOW);
141
        validate_menu::set_menu_limits(1, 3);
        menu >> validate_menu::input >> ch;
143
144
        menu << ui::endl;
145
        menu.setexit_button("Submit");
146
147
148
        menu.loop();
        menu.hide();
149
150
        return ch;
151
152
153
154
    void interface::patient_management(){
155
        int ch = 0;
156
        coord c(ui::scr_width / 3, ui::scr_height / 3);
157
        box menu (c, ui::scr_width / 3, ui::scr_height / 2.2);
158
159
        menu << "1. Patient admission"
160
161
                 << ui::endl << "2. Patient discharge"
                 << ui::endl << "3. Edit patient details"
162
                << ui::endl << "4. Go to main menu"
```

```
<< ui::endl << ui::endl << "Choice : ";
164
        menu.setdefault(1);
165
        menu.settcolor_input(YELLOW);
166
        validate_menu::set_menu_limits(1,4);
167
        menu >> validate_menu::input >> ch;
168
169
             menu << ui::endl;</pre>
170
             menu.setexit_button("Submit");
171
172
             menu.loop();
173
174
             menu.hide();
175
        switch(ch){
176
             case 1:
177
178
                 coord c(ui::scr_width / 4, ui::scr_height / 4);
179
                 box form (c, ui::scr_width / 2, ui::scr_height / 1.5);
180
                 form.settcolor_input(YELLOW);
181
                 str inp_name, inp_sex_str, inp_dob_str
183
                      , inp_phone, inp_guard_name, inp_emer_contact
184
                      , inp_emer_phone, inp_insur_expiry, inp_admdate_str;
185
186
187
                 address inp_adr;
188
                 disease inp_dis;
                 insurance inp_insur;
189
190
                 form << "Enter data for the patient :" << ui::endl
191
                          << ui::endl << "Name : ";
192
                 form >> inp_name;
193
194
                 form << ui::endl << "Sex : ";
195
                 form >> inp_sex_str;
196
                 form << ui::endl << "Key - M/F/T = Male/Female/Trans"</pre>
197
                          << ui::endl << "Date of Birth : ";
198
199
200
                 form.setdefault("25/12/1991");
201
                 form >> hospital::date_validity >> inp_dob_str;
202
203
                 form << ui::endl << "Address"</pre>
204
                          << ui::endl << ui::endl
205
                          << "\tHouse # : ";
206
207
                 form.setdefault("221B");
208
                 form >> inp_adr.house_no;
209
                 form << ui::endl << "\tStreet : ";</pre>
210
                 form.setdefault("Baker Street");
211
                 form >> inp_adr.street;
212
213
214
                 form << ui::endl << "\tDistrict : ";</pre>
215
                 form.setdefault("Idk");
                 form >> inp_adr.district;
216
217
                 form << ui::endl << "\tState : ";</pre>
218
                 form.setdefault("London(?)");
219
220
                 form >> inp_adr.state;
221
```

```
223
                  form << ui::endl << ui::endl
                           << "Phone : ";
224
                  form.setdefault("1234567890");
225
226
                  form >> inp_phone;
227
228
                  form << ui::endl << "Disease"</pre>
229
                           << ui::endl << ui::endl
230
                           << "\tName : ";
231
                  form.setdefault("Melanoma");
232
                  form >> inp_dis.name;
233
                  form << ui::endl << "Type : ";</pre>
235
                  form.setdefault(0);
236
                  form >> inp_dis.type;
237
238
                  \label{eq:torm} \mbox{form} << \mbox{ui::endl} << \mbox{"}\mbox{tType key} : \mbox{"} << \mbox{ui::endl}
239
                           << "\t0 - Brain\t1 - Heart" << ui::endl</pre>
240
                           << "\t2 - Skin\t3 - Lung" << ui::endl
                           << "\t4 - Bone\t5 - Eye" << ui::endl
242
                           << "\t6 - Throat\t7 - Teeth" << ui::endl
243
                           << "\t8 - Stomach\t9 - Blood" << ui::endl</pre>
244
                           << "\t10 - General/full body condition"
245
                           << ui::endl << "\tSymptoms"
246
247
                           << ui::endl << "\tSymptom 1 : ";
248
                  form >> inp_dis.symptoms[0];
249
250
                  form << ui::endl << "\tSymptom 2 : ";</pre>
251
                  form >> inp_dis.symptoms[1];
252
253
                  form << ui::endl << "\tSymptom 3 : ";</pre>
                  form >> inp_dis.symptoms[2];
255
256
                  form << ui::endl << "\tSymptom 4 : ";</pre>
257
                  form >> inp_dis.symptoms[3];
258
259
                  form << ui::endl << ui::endl</pre>
261
                           << "Guardian name : ";
262
                  form.setdefault("Dr. John Watson");
263
                  form >> inp_guard_name;
264
265
266
                  form << ui::endl << "Emergency Contact : ";</pre>
                  form.setdefault("Irene Adler");
267
                  form >> inp_emer_contact;
268
269
                  form << ui::endl << "Emer. Cont. Phone : ";</pre>
270
                  form.setdefault("1234567890");
271
272
                  form >> inp_emer_phone;
273
274
                  form << ui::endl << "Insurance"
275
                           << ui::endl << ui::endl
276
                           << "\tProvider : ";
277
                  form.setdefault("LIC");
278
279
                  form >> inp_insur.provider;
280
                  form << ui::endl << "\tAmount ($) : ";
```

```
282
                 form.setdefault(30000);
                 form >> inp_insur.amount;
283
284
                 form << ui::endl << "\tExpiry";</pre>
285
                 form.setdefault("25/12/2022");
                 form >> hospital::date_validity >> inp_insur_expiry;
287
288
289
                 form << ui::endl << ui::endl</pre>
290
                          << "Admission Date : ";
291
                 char dnow[11];
292
                 form.setdefault("01/01/2018");
                 form >> hospital::date_validity >> inp_admdate_str;
294
295
                 form << ui::endl << ui::endl;</pre>
296
                 form.setexit_button("Submit");
297
298
299
                 form.loop();
                 form.hide();
301
302
                 inp_insur.expiry = hospital::str_to_date(inp_insur_expiry);
303
304
                 patient temp_pat = patient(inp_name, hospital::str_to_sex(inp_sex_str
305
                     )
                                                , hospital::str_to_date(inp_dob_str),
306
                                                    inp_adr
                                                , inp_phone, inp_dis, inp_guard_name
307
                                                , inp_emer_contact, inp_emer_phone
308
                                                 inp_insur, hospital::str_to_date(
309
                                                    inp_admdate_str));
310
                 hospital::write_patient(temp_pat);
311
312
                 coord d(ui::scr_width / 3, ui::scr_height / 3);
313
                 box message (d, ui::scr_width / 3, ui::scr_height / 3);
314
315
                 message << ui::centeralign << "Patient has been admitted with ID #"
                          << temp_pat.get_id() << ui::endl << ui::endl;
317
318
319
                 message.setexit_button("Okay");
                 message.loop();
320
                 message.hide();
321
322
323
                 break;
324
             }
325
             case 2:
326
327
328
                 patient temp_patient;
329
330
                 while (1) {
                      coord c(ui::scr_width / 3, ui::scr_height / 3);
331
332
                     box login_box (c, ui::scr_width / 3, ui::scr_height / 2.5);
333
                      long inp_pat_id;
334
335
                      login_box << ui::endl << "Patient Discharge"</pre>
336
                                  << ui::endl << "Enter patient ID : ";
```

```
login_box.setdefault(1);
338
                      login_box >> inp_pat_id;
339
340
                      login_box << ui::endl;</pre>
341
                      login_box.setexit_button("Submit");
342
343
                      login_box.loop();
344
345
                      login_box.hide();
346
347
348
                      temp_patient = hospital::get_patient_by_id(inp_pat_id);
349
                     if(temp_patient.get_id() == inp_pat_id){
350
                          break;
351
                          interface::clear_error();
352
353
                     else{
354
                          interface::error("Invalid Patient ID!!");
355
                          continue;
                      }
357
                 }
358
359
                 coord c(ui::scr_width / 3, ui::scr_height / 3);
360
361
                 box bill (c, ui::scr_width / 3, ui::scr_height / 2);
362
363
                 sprintf(tt, "%d/%d/%d", temp_patient.get_admission_date(DAY),
364
                                                                      temp_patient.
365
                                                                          get_admission_date
                                                                          (MONTH),
366
                                                                      temp_patient.
                                                                          get_admission_date
                                                                          (YEAR));
367
                                                                      interface::log_this(
368
                                                                          tt);
369
370
                 int stay_len = abs( hospital::get_date_difference(
                                                                  system::get_date(),
371
372
                                                                  Date(
373
                                                                      temp_patient.
                                                                          get_admission_date
                                                                          (DAY),
374
                                                                      temp_patient.
                                                                          get_admission_date
                                                                          (MONTH),
375
                                                                      temp_patient.
                                                                          get_admission_date
                                                                          (YEAR)
376
                                                                  )
377
                                   ) );
378
                 bill << ui::endl << "Bill for " << temp_patient.get_name()</pre>
379
                          << ui::endl << "1. Stay for "
380
                          << stay_len << " days" << ui::endl;
381
382
383
                 float total_bill;
384
                 bill.settcolor(GREEN);
                 bill << "$" << ( total_bill += hospital::calc_bill(stay_len) );</pre>
```

```
386
                 for (int i = 0; i < 50; i++) {
387
                          transaction temp_trans = temp_patient.get_transaction(i);
388
389
                          if( temp_trans.amount == 0 ) {
390
                               break;
391
392
393
                          bill << i+2 << ". " << temp_trans.reason << ui::endl;
394
                          bill.settcolor(GREEN);
395
396
                          bill << "\t$" << temp_trans.amount << ui::endl;</pre>
397
                          bill.settcolor(ui::tcolor);
398
                          total_bill += temp_trans.amount;
399
                 }
400
401
                 bill.settcolor(CYAN);
402
                 bill << ui::endl << "Final bill : $" << total_bill;</pre>
403
                 bill.settcolor(ui::tcolor);
404
                 bill.setexit_button("Pay Bill");
405
                 bill.loop();
406
                 bill.hide();
407
408
409
                 hospital::discharge_patient(temp_patient);
410
                 break;
411
             }
412
413
             case 3:
414
415
                 int choice = 0;
416
417
                 patient temp_patient;
418
419
                 while (1) {
420
                      coord c(ui::scr_width / 3, ui::scr_height / 3);
421
422
                      box login_box (c, ui::scr_width / 3, ui::scr_height / 2.5);
423
                      login_box.settcolor_input(YELLOW);
424
425
                      long inp_pat_id;
426
                      login_box << ui::endl << "Patient Data Alteration"</pre>
427
                                   << ui::endl << "Enter patient ID : ";
428
429
                      login_box.setdefault(1);
430
                      login_box >> inp_pat_id;
431
432
                      login_box << ui::endl;</pre>
433
                      login_box.setexit_button("Submit");
434
435
                      login_box.loop();
436
437
                      login_box.hide();
438
439
                      temp_patient = hospital::get_patient_by_id(inp_pat_id);
440
                      if(temp_patient.get_id() == inp_pat_id){
441
442
                          break;
443
                          interface::clear_error();
```

```
else{
445
                         interface::error("Invalid Patient ID!!");
446
                         continue;
447
                     }
448
                 }
449
450
                 while(choice < 1 || choice > 5){
451
                     coord c(ui::scr_width / 3, ui::scr_height / 3);
452
                     box menu (c, ui::scr_width / 3, ui::scr_height / 1.5);
453
454
                     menu << "Choose item to edit:"
455
456
                             << ui::endl << "1. Disease/condition"
                             << ui::endl << "2. Guardian name"
457
                             << ui::endl << "3. Emergency contact"
458
                             << ui::endl << "4. Emergency contact no."
459
                             << ui::endl << "5. Insurance information"
460
                             << ui::endl << ui::endl << "Choice : ";
461
                     menu.setdefault(1);
462
                     menu.settcolor_input(YELLOW);
463
                     menu >> choice;
464
465
                     menu << ui::endl;</pre>
466
                     menu.setexit_button("Submit");
467
468
469
                     menu.loop();
470
                     menu.hide();
471
                 switch(choice) {
472
                     case 1:
473
474
                         coord c(ui::scr_width / 3, ui::scr_height / 3);
475
                         box edit_screen (c, ui::scr_width / 3, ui::scr_height / 2);
                         edit_screen.settcolor_input(YELLOW);
477
478
                         edit_screen << "Enter disease/condition for " <<
479
                             temp_patient.get_name()
                                      << ui::endl << "Disease : ";
480
                         disease temp = temp_patient.get_dis();
482
                         edit_screen.setdefault(temp.name);
                         edit_screen >> temp.name;
483
                         edit_screen << ui::endl << "Type : ";
484
                         edit_screen.setdefault(temp.type);
485
486
                         edit_screen >> temp.type;
                         edit_screen << ui::endl << "Type key : " << ui::endl
487
                                      << "0 - Brain\t1 - Heart" << ui::endl
                                      << "2 - Skin\t3 - Lung" << ui::endl
489
                                      << "4 - Bone\t5 - Eye" << ui::endl
490
                                      << "6 - Throat\t7 - Teeth" << ui::endl
491
                                      << "8 - Stomach\t9 - Blood" << ui::endl</pre>
492
493
                                      << "10 - General/full body condition"
494
                                      << ui::endl << ui::endl
495
                                      << "Symptoms" << ui::endl
                                      << "Symptom 1 : ";
496
                         edit_screen.setdefault(temp.symptoms[0]);
497
                         edit_screen >> temp.symptoms[0];
498
                         edit_screen << ui::endl << "Symptom 2 : ";
499
500
                         edit_screen.setdefault(temp.symptoms[1]);
501
                         edit_screen >> temp.symptoms[1];
                         edit_screen << ui::endl << "Symptom 3 : ";
```

```
edit_screen.setdefault(temp.symptoms[2]);
503
                         edit_screen >> temp.symptoms[2];
504
                         edit_screen << ui::endl << "Symptom 4 : ";
505
506
                         edit_screen.setdefault(temp.symptoms[3]);
507
                         edit_screen >> temp.symptoms[3];
508
                         edit_screen << ui::endl << ui::endl;
509
                         edit_screen.setexit_button("Submit");
510
511
                         edit_screen.loop();
512
513
514
                         edit_screen.hide();
515
                         temp_patient.set_dis(temp);
516
                         hospital::write_patient(temp_patient);
517
518
                         break;
519
                     }
520
521
                     case 2:
522
523
                         coord c(ui::scr_width / 3, ui::scr_height / 3);
524
                         box edit_screen (c, ui::scr_width / 3, ui::scr_height / 2);
525
526
                         edit_screen.settcolor_input(YELLOW);
527
                         edit_screen << "Enter name of quardian for " << temp_patient
528
                              .get_name()
                                      << ui::endl << "Guardian Name : ";
529
                         str temp;
530
                         edit_screen.setdefault(temp_patient.get_guardian_name());
531
532
                         edit_screen >> temp;
533
                         edit_screen << ui::endl << ui::endl;
534
                         edit_screen.setexit_button("Submit");
535
536
                         edit_screen.loop();
537
538
                         edit_screen.hide();
540
                         temp_patient.set_quardian_name(temp);
541
                         hospital::write_patient(temp_patient);
542
543
                         break;
544
                     }
545
546
547
                     case 3:
548
                         coord c(ui::scr_width / 3, ui::scr_height / 3);
549
                         box edit_screen (c, ui::scr_width / 3, ui::scr_height / 2);
550
551
                         edit_screen.settcolor_input(YELLOW);
552
553
                         edit_screen << "Enter emergency contact no. for " <<
                              temp_patient.get_name()
                                      << ui::endl << "Contact no. : ";
554
                         str temp;
555
556
                         edit_screen.setdefault(temp_patient.get_emergency_contact());
557
                         edit_screen >> temp;
558
                         edit_screen << ui::endl << ui::endl;
```

```
edit_screen.setexit_button("Submit");
560
561
                         edit_screen.loop();
562
563
                         edit_screen.hide();
564
565
                         temp_patient.set_emergency_contact(temp);
566
                         hospital::write_patient(temp_patient);
567
568
                         break:
569
                     }
570
571
                     case 4:
572
573
                         coord c(ui::scr_width / 3, ui::scr_height / 3);
574
                         box edit_screen (c, ui::scr_width / 3, ui::scr_height / 2);
575
                         edit_screen.settcolor_input(YELLOW);
576
577
                         edit_screen << "Enter emergency contact no. for " <<
578
                             temp_patient.get_name()
                                      << ui::endl << "Contact no. : ";
579
                         phone temp;
580
                         edit_screen.setdefault(temp_patient.get_emer_contact_no());
581
                         edit_screen >> temp;
582
583
                         edit_screen << ui::endl << ui::endl;
584
                         edit_screen.setexit_button("Submit");
585
586
                         edit_screen.loop();
587
588
                         edit_screen.hide();
589
                         temp_patient.set_emer_contact_no(temp);
591
                         hospital::write_patient(temp_patient);
592
593
                         break;
594
595
                     }
                     case 5:
597
598
                         coord c(ui::scr_width / 3, ui::scr_height / 3);
599
                         box edit_screen (c, ui::scr_width / 3, ui::scr_height / 2);
600
                         edit_screen.settcolor_input(YELLOW);
601
602
                         edit_screen << "Enter insurance information for " <<
603
                             temp_patient.get_name()
                                      << ui::endl << "Provider : ";
604
                         insurance temp = temp_patient.get_insur_info();
605
                         edit_screen.setdefault(temp.provider);
606
607
                         edit_screen >> temp.provider;
608
                         edit_screen << ui::endl << "Amount (in $) :";
609
                         edit_screen.setdefault(temp.amount);
                         edit_screen >> temp.amount;
610
611
                         edit_screen << ui::endl << "Expiry date (DD/MM/YYYY):";
                         char temp_date[11];
612
613
                         edit_screen >> hospital::date_validity >> temp_date;
614
                         edit_screen << ui::endl << ui::endl;
615
                         edit_screen.setexit_button("Submit");
```

```
617
                           edit_screen.loop();
618
619
                           edit_screen.hide();
620
621
                           temp.expiry = hospital::str_to_date(temp_date);
622
                           temp_patient.set_insur_info(temp);
623
                           hospital::write_patient(temp_patient);
624
625
                           break;
626
627
629
630
                  break;
631
              }
632
             case 4:
633
634
635
                  break;
636
637
638
```

7. code/EMP.CPP

```
#include "hosp.hpp"
#include "iface.hpp"
3 #include "emp.hpp"
4 #include "base.hpp"
   #include <fstream.h>
   /// Function definitions for class employee
8
10
   int employee::generate_id()
11
       mkdir("employee");
12
       unsigned long max_id;
13
       ifstream fin;
14
       fin.open("employee/max_id.dat", ios::binary);
15
       if(!fin)
16
17
           interface::log_this("employee::generate_id() : File max_id.dat not found
18
              or error while loading file\nmax_id will be set to zero");
           max_id = 0;
19
       }
20
       else
^{21}
           fin.read((char *) &max_id, sizeof(unsigned long));
23
           if(fin.fail())
24
25
               interface::log_this("employee::generate_id() : Error while reading
26
                   from file max_id.dat (fin.fail()) \nFunction aborted");
               id = 0;
27
               return 0;
           }
30
       fin.close();
```

```
++max_id;
32
       id = max_id;
33
       ofstream fout;
34
       fout.open("employee/max_id.dat", ios::binary);
35
       fout.write((char *) &max_id, sizeof(unsigned long));
       if(fout.fail())
37
38
           interface::log_this("employee::generate_id() : Error while writing to
39
               file max_id.dat (fout.fail())\nFunction aborted");
           return 0;
40
41
42
       else
           return 1;
43
   }
44
45
   int employee::generate_id_status = 1;
46
47
   employee::employee(str inp1, int inp2, Date inp3, address inp4, phone inp5,
48
       unsigned long inp6, Time inp7, Time inp8, str inp9, str inp10) : person(inp1,
       inp2, inp3, inp4, inp5), account(inp9, inp10)
49
       if(!generate_id_status)
50
51
       {
           interface::error("ID cannot be generated for this employee. Check log");
52
53
           interface::log_this("employee::employee() : ID generation using
               generate_id() unsuccessful as generate_id_status is set to zero.\nThis
                is because some error was encountered during the last ID generation")
54
       else
55
           employee::generate_id_status = generate_id();
           id_to_emp il(id, OTHERS);
58
           if(!i1.status)
59
60
               interface::error("ID not generated properly for this employee. Check
61
               interface::log_this("employee::employee() : i1.status was set to zero
                   , i.e id_list.dat doesn't have a record of the employee's id");
           }
63
           salary = inp6;
64
           shift_start = inp7;
65
           shift_end = inp8;
66
67
68
69
   employee::employee() : person()
70
71
       id = 0;
72
73
   }
74
75
   int employee::get_age()
76
   {
77
       //This function is used here to invoke calc_age() in it
       set_dob(dob);
78
           only(because calc_age is directly not accessible)
79
       void * temp = malloc( sizeof(doctor) );
       if(temp != NULL && hospital::get_employee_by_id(id, temp))
                                                                             //if
           employee's file exists on disk
```

```
81
             hospital::write_employee( this );
                                                                  //overwrite that file
82
83
        free(temp);
84
        return age;
86
87
    unsigned long employee::get_salary() {
88
        return salary;
89
90
91
    void employee::set_salary(unsigned long inp)
93
        salary = inp;
94
95
96
    Time employee::get_shift(int inp){
97
        switch(inp) {
98
             case START:
                 return shift_start;
100
             case END:
101
                 return shift_end;
102
             default:
103
104
                 return Time(0,0,0);
105
    }
106
107
    void employee::set_shift(int inp1, Time inp2)
108
109
        switch (inp1)
110
111
112
             case START:
                 shift_start = inp2;
113
                 return;
114
             case END:
115
                 shift_end = inp2;
116
117
                 return;
             default:
                 return;
119
120
121
122
    unsigned long employee::get_id()
123
124
125
        return id;
126
127
    transaction * employee::get_last_5_transactions()
128
129
130
        transaction * t = (transaction *)malloc(5 * sizeof(transaction));
131
        if(t == NULL)
132
             interface::log_this("employee::get_last_5_transactions() :Not enough
133
                 memory to allocate buffer void * temp = malloc( sizeof(doctor) ) \
                 nFunction aborted");
             return NULL;
134
135
        for (int i = 0; i < 5; ++i)
136
```

```
t[i] = transaction();
138
        }
139
        str temp;
140
        switch( id_to_emp::convert(id) )
141
142
             case INVALID:
143
144
                 char log_msg[300];
145
                 sprintf(log_msg, "employee::get_last_5_transactions() : The object
146
                     has invalid id (%lu)\nFunction aborted", id);
                 interface::log_this(log_msg);
147
148
                 free(t);
                 return NULL;
149
             }
150
            case DOCTOR:
151
152
                 sprintf(temp, "employee/doctor/%lu/trans.dat", id);
153
                 break;
154
             }
155
             case NURSE:
156
157
                 sprintf(temp, "employee/nurse/%lu/trans.dat", id);
158
                 break;
159
             }
160
161
             case RECEPTIONIST:
162
                 sprintf(temp, "employee/receptionist/%lu/trans.dat", id);
163
                 break;
164
             }
165
             case OTHERS:
166
167
                 sprintf(temp, "employee/%lu/trans.dat", id);
168
                 break;
169
170
171
        ifstream fin ( temp ,ios::binary | ios::in | ios::nocreate | ios::ate);
172
173
        if(!fin)
174
             char log_msg[300];
175
             sprintf(log_msg, "employee::get_last_5_transactions() : Failed to open
176
                 file trans.dat for id %lu\nFunction aborted", id);
             interface::log_this(log_msg);
177
             free(t);
178
179
             return NULL;
180
        int max_i, size_of_file = fin.tellq();
181
        if( size_of_file >= ( 5 * sizeof(transaction) ) )
182
        {
183
             const int a = (-5) * sizeof(transaction);
184
185
             fin.seekg(a, ios::end);
186
             max_i = 5;
187
188
        else
189
             fin.seekg(0, ios::beg);
190
             max_i = (int) ( size_of_file / sizeof(transaction) );
191
192
        for(i = 0; i < max_i && !fin.eof(); ++i)</pre>
193
194
```

```
fin.read((char *) (t+i), sizeof(transaction));
195
            if(fin.fail())
196
197
                char log_msg[300];
198
                sprintf(log_msg, "employee::get_last_5_transactions() : Failed to
199
                    read file trans.dat for id %lu(loop failed at i = %i)\nFunction
                    aborted", id, i);
                interface::log_this(log_msg);
200
                free(t);
201
                return NULL;
202
            }
203
        fin.close();
205
        return t;
206
207
208
   int employee::get_generate_id_status()
209
210
        return generate_id_status;
212
213
    214
   //// Doctor, Nurse and Receptionist class member defs
215
   doctor::doctor(str inp1, int inp2, Date inp3, address inp4, phone inp5, unsigned
        long inp6, Time inp7, Time inp8, int inp10, int inp11, str inp12, str inp13) :
         employee(inp1, inp2, inp3, inp4, inp5, inp6, inp7, inp8, inp12, inp13)
218
        id_to_emp i1(get_id(), DOCTOR);
219
        if(!i1.status)
220
221
            interface::error("ID not generated properly for this employee. Check log"
222
            interface::log_this("doctor::doctor() : i1.status was set to zero, i.e
223
                id_list.dat doesn't have a record of the employee's id");
224
225
        speciality[0] = inp10;
226
        speciality[1] = inp11;
228
        for (int i = 0; i < 10; i++) {
229
            patients[i] = 0;
230
231
232
233
   doctor::doctor() : employee()
234
235
        speciality[0] = speciality[1] = GEN + 1;
                                                     //storing an invalid value in
            speciality
        for(int i = 0; i < 10; ++i)</pre>
236
237
238
            patients[i] = 0;
239
240
    }
241
   int * doctor::get_speciality()
242
243
244
        return speciality;
245
246
```

```
long * doctor::get_patients()
247
248
        return patients;
249
250
251
    void doctor::set_speciality(int inp[2])
252
253
        speciality[0] = inp[0];
254
        speciality[1] = inp[1];
255
256
257
258
    void doctor::set_patients(long inp[10])
259
        for (int i = 0; i < 10; ++i)
260
261
            patients[i] = inp[i];
262
263
264
265
    nurse::nurse(str inp1, int inp2, Date inp3, address inp4, phone inp5, unsigned
266
        long inp6, Time inp7, Time inp8, str inp10, str inp11) : employee(inp1, inp2,
        inp3, inp4, inp5, inp6, inp7, inp8, inp10, inp11)
267
268
        id_to_emp i1(get_id(), NURSE);
269
        if(!i1.status)
270
             interface::error("ID not generated properly for this employee. Check log"
271
             interface::log_this("nurse::nurse() : i1.status was set to zero, i.e
272
                 id_list.dat doesn't have a record of the employee's id");
273
274
        for (int i = 0; i < 5; i++) {
            patients[i] = 0;
275
276
277
278
279
    nurse::nurse() : employee()
280
        for (int i = 0; i < 5; ++i)
281
282
            patients[i] = 0;
283
284
285
286
    long * nurse::get_patients()
287
288
        return patients;
289
290
291
292
    void nurse::set_patients(long inp[5])
293
294
        for (int i = 0; i < 5; ++i)
295
            patients[i] = inp[i];
296
297
298
299
    receptionist::receptionist(str inp1, int inp2, Date inp3, address inp4, phone
        inp5, unsigned long inp6, Time inp7, Time inp8, str inp10, str inp11) :
```

```
employee(inp1, inp2, inp3, inp4, inp5, inp6, inp7, inp8, inp10, inp11)
    {
301
        id_to_emp i1(get_id(), RECEPTIONIST);
302
        if(!i1.status)
303
304
            interface::error("ID not generated properly for this employee. Check log"
305
            interface::log_this("receptionist::receptionist() : i1.status was set to
306
                zero, i.e id_list.dat doesn't have a record of the employee's id");
307
308
    receptionist::receptionist() : employee()
310
311
312
313
    314
    /// Function definitions for class id_to_emp
315
    id_to_emp::id_to_emp(unsigned long inp1, int inp2)
317
318
        status = 0;
319
        id = inp1;
320
321
        if(!id)
322
            employee_type = INVALID;
323
324
        }
325
        else
326
            employee_type = inp2;
327
328
329
        mkdir("employee");
        ofstream fout;
330
        fout.open("employee/id_list.dat", ios::binary | ios::ate);
331
        if(!fout)
332
333
334
            interface::log_this("id_to_emp::id_to_emp() : File id_list.dat couldn't
                be opened...\nFunction aborted");
335
336
        else
337
            fout.seekp(id * sizeof(id_to_emp), ios::beg);
338
            fout.write((char *) this, sizeof(id_to_emp));
339
            if(fout.fail())
340
341
342
                interface::log_this("id_to_emp::id_to_emp() : Error while writing to
                    file id_list.dat (fout.fail()) \nFunction aborted");
            }
343
            else
344
345
346
                status = 1;
347
348
349
350
    id_to_emp::id_to_emp()
351
352
353
        id = employee_type = status = 0;
354
```

```
355
    int id_to_emp::convert(unsigned long ID)
356
357
        id_to_emp a;
358
359
        ifstream fin;
        fin.open("employee/id_list.dat", ios::binary);
360
        if(!fin)
361
362
             interface::log_this("id_to_emp::convert() : File id_list.dat not found!!"
363
                );
             return INVALID;
364
365
        fin.seekg( (ID * sizeof(id_to_emp)) );
366
        fin.read((char *) &a, sizeof(id_to_emp));
367
        if(fin.fail())
368
369
             interface::log_this("id_to_emp::convert() : Error while reading from file
370
                  id_list.dat (fin.fail())");
            return INVALID;
371
372
        fin.close();
373
        if(a.id != ID)
374
375
376
             interface::log_this("id_to_emp::convert() : (For dev only)Error in the
                code... Recheck it!!");
             return INVALID;
378
        return a.employee_type;
379
380
```

8. code/PATIENT.CPP

```
#include "patient.hpp"
   #include <fstream.h>
   /////FUNCTION DEFINITIONS FOR CLASS PATIENT///////
5
6 patient::patient(str inp1, int inp2 , Date inp3, address inp4, phone inp5,
       disease inp6, str inp7, str inp8, phone inp9, insurance inp10, Date inp11) :
       person(inp1, inp2, inp3, inp4, inp5)
                                              //if date_of_admission is the current
       system date, last argument is not needed
7
       fstream pat ("patient/max_id.dat", ios::in | ios::binary | ios::out);
       long max_id;
9
       pat.read( (char*) &max_id, sizeof(long) );
10
       max_id++;
11
12
       id = max_id;
       pat.seekp(0);
15
       pat.write( (char*) &max_id, sizeof(long) );
16
       pat.close();
17
18
       dis = inp6;
19
       strcpy(guardian_name, inp7);
       strcpy(emergency_contact, inp8);
       strcpy(emer_contact_no, inp9);
22
       insur_info = inp10;
23
```

```
24
       admission_date = inp11;
25
       Date dnow = system::get_date();
26
27
       if( admission_date.day != dnow.day ||
            admission_date.month != dnow.month ||
29
            admission_date.year != dnow.year
30
31
           set_dob(inp3, inp11);
32
33
       for(int i = 0; i < 50; i++){</pre>
           med[i][0] = med[i][1] = 0;
36
37
       bill_amt = 0;  //bill_amt will be set by doctor after treatment
38
       discharged = 0;
39
40
41
42
   patient::patient()
43
       id = 0;
44
45 }
46
47 long patient::get_id()
48 {
       return id;
49
  }
50
51
52 disease patient::get_dis()
53
       return dis;
54
55
56
   char* patient::get_guardian_name()
57
58
       return guardian_name;
59
60
   char* patient::get_emergency_contact()
62
63
       return emergency_contact;
64
65
66
67
   char* patient::get_emer_contact_no()
69
       return emer_contact_no;
70
71
72 insurance patient::get_insur_info()
73 {
       return insur_info;
75
  }
76
  int patient::get_admission_date(int inp)
77
78
       switch(inp)
79
80
           case DAY:
               return admission_date.day;
```

```
83
                 return admission_date.month;
84
             case YEAR:
85
                 return admission_date.year;
             default:
                 return 0;
88
89
90
91
    int patient::get_discharge_date(int inp)
92
93
94
        switch(inp)
95
             case DAY:
96
                 return discharge_date.day;
97
             case MONTH:
98
                 return discharge_date.month;
99
100
             case YEAR:
                 return discharge_date.year;
101
             default:
102
                 return 0;
103
104
105
106
107
    unsigned long patient::get_bill_amt()
108
        return bill_amt;
109
110
111
    int patient::get_med(int a, int b){
112
113
        return med[a][b];
114
115
    transaction patient::get_transaction(int trans_num) {
116
        str temp;
117
        transaction trans;
118
119
        sprintf(temp, "patient/%d/trans.dat", this->id);
120
        ifstream patient_file ( temp , ios::out | ios::binary | ios::app );
121
122
        int i = 0;
        while ( i<=trans_num && patient_file ) {</pre>
123
            patient_file.read( (char*) &trans , sizeof(transaction) );
124
             i++;
125
126
127
        if( i!= trans_num ) {
128
            trans = transaction(0);
129
        patient_file.close();
130
        return trans;
131
132
133
134
    void patient::set_dis(disease a)
135
        dis = a;
136
137
138
139
    void patient::set_guardian_name(char *a)
140
    strcpy(guardian_name, a);
141
```

```
142
143
    void patient::set_emergency_contact(char *a)
144
145
146
        strcpy(emergency_contact, a);
147
148
    void patient::set_emer_contact_no(char *a)
149
150
        strcpy(emer_contact_no, a);
151
152
153
    void patient::set_insur_info(insurance a)
154
155
        insur_info = a;
156
157
158
    void patient::set_admission_date(Date a)
159
160
        admission_date = a;
161
        set_dob(dob, admission_date);
162
163
164
165
    void patient::set_bill_amt(unsigned long a)
166
        bill_amt = a;
167
168
    }
169
    void patient::set_med(int a, int b, int c){
170
        med[a][0] = b;
171
172
        med[a][1] = c;
173
174
    void patient::set_discharge_date(Date inp) {
175
        discharge_date = inp;
176
177
178
    void patient::discharge() {
        discharged = 1;
180
181
```

9. code/PROC.CPP

```
#include <iostream.h>
   #include <fstream.h>
   typedef char str[100];
4
5
6
   struct procedure{
7
       str name;
       float cost;
8
   };
9
10
   void main(){
11
       ofstream proc ("proc.dat", ios::out | ios::binary | ios::app);
       procedure a;
13
       cin.ignore(1000, '\n');
14
     cout << "\nName:";</pre>
15
```

```
cin.getline(a.name, 100, '\n');
cout << "\nCost:";
cin >> a.cost;
cout << endl << "Procedure : " << a.name << " $" << a.cost << ".\nEnter next procedure:";
proc.write( (char*) &a , sizeof(a) );
}</pre>
```

10. code/UI/test.cpp

```
//No need to use ui::init() explicitly
3 #include "ui/ui.hpp"
4 #include "ui/test.hpp"
6 void test_weird_error()
7
        int shit = 14;
8
       box menu2(coord(2, 4), 40, 10);
9
       menu2 << "Enter your shit: ";</pre>
10
       menu2 >> shit;
11
       menu2.setexit_button("Submit my shit");
13
       menu2.loop();
14
       menu2.clear();
15
       menu2 << "Your shit's coming up!" << ui::endl; getch();</pre>
16
       menu2 << "Here's your shit: ";</pre>
17
18
       menu2 << shit;
       menu2 << ". Deal with it!" << ui::endl;
19
20
        getch();
21
   }
22
23
   int exit_func()
^{24}
25
26
        char c = getch();
        int x = wherex(), y = wherey();
27
28
        gotoxy(1, ui::scr_height - 1);
29
        if(c != '1')
30
31
            cprintf("Returning 0"); getch();
            qotoxy(x, y);
33
            return 0;
34
        }
35
        else
36
37
            cprintf("Returning 1"); getch();
38
39
            gotoxy(x, y);
            return 1;
40
41
42
43
   void test_back()
44
45
        box window;
46
47
       int a, b;
48
```

```
window << "Here's some sample text" << ui::endl;</pre>
49
        window << "Enter some fake data I don't care about" << ui::endl;</pre>
50
51
        window << "Fake #1: "; window >> a;
52
        window << "Fake #2: "; window >> b;
        window.setexit_button("A fake button");
54
55
        window.setback_func(exit_func);
56
57
        window.loop();
58
    }
59
60
    void test_all()
61
62
        ui::clrscr();
63
        box menu2(coord(2, 4), 40, 10);
64
65
        menu2.settcolor(GREEN);
        menu2 << ui::centeralign << "Employee Management" << ui::endl << ui::endl;
        menu2.settcolor(WHITE);
68
        int menu2_height;
69
        menu2_height = 10;
70
    // menu2.setheight(menu2_height);
71
72
        menu2 << "View employee data" << ui::endl;</pre>
73
        menu2.settcolor(ui::tcolor);
    // menu2 << "Enter employee's id: ";</pre>
74
        unsigned long id;
75
        menu2 >> id;
76
        menu2 << ui::endl;</pre>
77
        menu2.setexit_button("Submit");
78
        menu2.loop();
79
        menu2.clear();
81
        menu2.setheight(15);
82
        menu2.settcolor(GREEN);
83
        menu2 << ui::centeralign << "Employee Management" << ui::endl << ui::endl;</pre>
84
        menu2.settcolor(WHITE);
85
86
        menu2 << "Employee Details: " << ui::endl;
        menu2.settcolor(ui::tcolor);
87
             getch();
88
            menu2.hide();
89
             getch();
90
             menu2.display();
91
             getch();
92
        menu2 << "ID: " << 1 << ui::endl;
            getch();
94
            menu2.hide();
95
             getch();
96
             menu2.display();
97
98
             getch();
100
        char name[40], pwd[40];
        int age;
101
102
        long phn;
        float amt;
103
104
        char date[30];
105
106
        box window;
        window.settcolor(CYAN);
```

```
window << ui::centeralign << "LHOSPITAL";</pre>
108
        window << ui::endl << ui::endl;</pre>
109
        window.settcolor(ui::tcolor);
110
        window.setfooter_tcolor(GREEN);
111
112
        window << box::setheader << "28/10/2017"
113
                << box::setheader << ui::rightalign << "11:45 PM"</pre>
114
                << box::setfooter << ui::centeralign
115
                << "Everything looks OK";
116
117
        window << "Fill the following form: " << ui::endl;</pre>
        coord c(ui::scr_width/4, ui::scr_height/3);
120
        box b(c, ui::scr_width / 3, 10);
121
122
        b.settcolor_input(YELLOW);
123
        b << "Enter details: " << ui::endl
124
          << "Name: "; b >> name;
125
        b << "Age: "; b >> age;
        b << "Phone num: "; b >> phn;
127
        b << "Date: ";
128
        b.setdefault("27/10/2017");
129
        b >> date;
130
        b << "Amount: "; b >> amt;
131
        b << "Password: "; b >> box::setpassword >> pwd;
133
        b.f.setvisibility_mode(frame::nosides);
134
135
        b.f.display();
136
        b.setexit_button("Submit");
137
138
        b.loop();
        b.hide();
140
141
        window << "You entered the following data: " << ui::endl
142
          << "Name: " << name << ui::endl
143
          << "Age: " << age << ui::endl
144
          << "Phone num: " << phn << ui::endl
          << "Date: " << date << ui::endl
146
          << "Amount: " << amt << ui::endl
147
          << "Password: " << pwd << ui::endl;
148
149
150
151
    void test_listlayout()
152
153
        list_layout 1;
154
        l.setpos(coord(2,1));
155
        l.setheight(6);
156
157
158
        interactive *list[10];
159
        //Setting the text boxes
160
        for (int i = 0; i < 9; i++)
161
162
             char s[] = \{'A'+i, ':', '', '\setminus 0'\};
163
164
             1.settcolor(LIGHTGRAY);
165
             1 << coord(2, i + 1) << s;
            l.settcolor(RED);
```

```
list[i] = l.settext_box(coord(5, i + 1));
167
168
169
        l.settcolor(LIGHTGRAY);
170
        list[9] = 1.setbutton(coord(3, i + 1), "Submit");
171
172
        //Rudimentary scrolling
173
        i = 100;
174
        int j = 0;
175
176
177
        int lines_scrolled = l.getlines_scrolled(),
             height = l.getheight();
179
        coord pos_topleft(2,1);
180
        int y = pos_topleft.y;
181
        while (i---)
182
183
             coord c = list[j]->getpos();
             if(c.y - lines_scrolled > height)
186
                 lines_scrolled = c.y - height;
187
188
             else if(c.y - lines_scrolled < y)</pre>
189
190
191
                 lines_scrolled = c.y - y;
192
193
             1.setlines_scrolled(lines_scrolled);
194
             int response = list[j]->input(-lines_scrolled);
195
196
             if(response == interactive::GOTONEXT)
197
                 if(j < 9) j++; else j = 0;
199
200
             else if(response == interactive::GOTOPREV)
201
202
203
                 if(j > 0) j—; else j = 9;
204
             }
             else if(response == interactive::CLICKED)
205
206
207
                 coord init_pos(wherex(), wherey());
                 gotoxy(1, ui::scr_height-1);
208
                 cprintf("%s%d", "Clicked ", i);
209
210
                 gotoxy(init_pos.x, init_pos.y);
211
212
213
214
215
   void test_textbox()
216
217
        text_box t;
218
        t.setpos(coord(1,1));
        for (int i = 0; i < 5; i++)
219
220
221
             int a = t.input();
222
223
             int x = wherex(), y = wherey();
224
             gotoxy(1, ui::scr_height-1);
             if(a == interactive::GOTONEXT)
```

```
226
                  cout << "GOTONEXT";</pre>
227
228
             else if(a == interactive::GOTOPREV)
229
230
                  cout << "GOTOPREV";</pre>
231
             }
232
             else
233
             {
234
                  cout << "UNDEFINED";</pre>
235
236
             }
237
238
             gotoxy(x, y);
         }
239
240
241
    void test_frame()
242
243
         frame f;
         f.display();
245
246
         getch();
247
248
         f << ui::top << 't'
249
          << ui::left << 'l'
           << ui::bottom << 'b'
251
           << ui::right << 'r';
252
253
         f.settcolor(LIGHTBLUE);
254
255
         f.display();
256
257
         getch();
258
259
         f << (ui::top | ui::left) << (char) 201
260
           << (ui::bottom | ui::left) << (char) 200
261
262
           << (ui::top | ui::right) << (char) 187
263
           << (ui::bottom | ui::right) << (char) 188
           << ui::top << (char) 205
264
265
           << ui::bottom << (char) 205
           << ui::left << (char) 186
266
           << ui::right << (char) 186;
267
268
269
         f.settcolor(ui::tcolor);
270
271
         f.display();
272
         getch();
273
274
275
         f.setheight(ui::scr_height/2);
276
         getch();
277
         f.setwidth(ui::scr_width/3);
278
279
         getch();
280
         f.setcorner_top_left(coord( (ui::scr_width-f.getwidth()) / 2, (ui::scr_height
281
            -f.getheight()) / 2));
282
         getch();
```

```
f.setvisibility_mode(frame::nosides);

285 }
```

11. code/UI/interact.cpp

```
1 #include "ui/ui.hpp"
3 string_node::string_node()
4
5
       next = NULL;
       prev = NULL;
6
       data = ' \setminus 0';
7
8
9
interactive::interactive()
11 {
       prev = NULL;
12
       next = NULL;
13
14
15
   interactive:: interactive()
16
17
18
       delete next;
       next = NULL;
19
       prev = NULL;
20
21
^{22}
  int interactive::input(int)
24
       return -1;
25
26
27
   void interactive::setoffset(int o)
28
29
30
       offset = 0;
31
32
  int interactive::getoffset()
33
34
       return offset;
35
  }
36
  int interactive::getkey()
38
39
       char ch = getch();
40
       switch (ch)
41
42
            case 9:
43
                         return TAB;
44
            case 13:
                        return ENTER;
            case 8:
45
46
                unsigned char far *key_state_byte
47
                    = (unsigned char far*) 0x00400017;
48
                int key_state = (int) *key_state_byte;
49
                if(key_state & 2) return SHIFT_BACKSPACE;
                                    return BACKSPACE;
52
```

```
case 0:
                        break;
54
            default:
                        return ch;
55
       }
56
57
       ch = getch();
59
       unsigned char far *key_state_byte
60
       = (unsigned char far*) 0x00400017;
61
       int key_state = (int) *key_state_byte;
62
63
       switch (ch)
            case 72:
                        return UP;
66
           case 80:
                        return DOWN;
67
           case 75:
                        return LEFT;
68
           case 77:
                        return RIGHT;
69
            case 15:
                        if (key_state & 2) return SHIFT_TAB;
70
                         ^^ Checks if shift was pressed
71
           case 83:
                        return DELETE;
            case 71:
                         return HOME;
73
            case 79:
                         return END;
74
75
76
77
       return -1;
```

12. code/UI/uibase.cpp

```
1 #include "ui/ui.hpp"
#include "iface.hpp"
  int init_lib_ui::counter = 0;
4
   init_lib_ui::init_lib_ui()
6
7
8
       if(counter++ == 0)
9
           ui::init();
10
11
   }
12
13
   int manipulator::index = 0;
14
15
  manipulator::manipulator()
16
17
       own_index = index;
18
       index++;
19
20
21
   int manipulator::operator== (manipulator m)
22
23
   {
       return own_index == m.own_index;
24
   }
^{25}
26
   int ui::scr_height = 0,
     ui::scr_width = 0,
      ui::tcolor = LIGHTGRAY,
29
     ui::bcolor = BLACK;
```

```
manipulator ui::endl,
                ui::centeralign,
32
                ui::rightalign;
33
34
   void ui::init()
35
36
   {
       set_new_handler(ui::my_new_handler);
37
38
       ui::clrscr();
39
40
41
       textcolor(ui::tcolor);
       textbackground(ui::bcolor);
43
       struct text_info info;
44
       gettextinfo(&info);
45
^{46}
       //height and width of screen
47
       scr_width = (int) info.screenwidth;
       scr_height = (int) info.screenheight;
49
50
   }
51
52 void ui::clrscr()
53
       ::clrscr();
55 }
56
  void ui::my_new_handler()
57
58
       interface::log_this("Error in allocating memory. Exiting...");
59
       exit(1);
60
61
62
   coord::coord(int X, int Y)
63
64
       x = X;
65
       y = Y;
66
67
   coord & coord::operator+=(coord b)
69
70
       x += b.x;
71
       y += b.y;
72
73
74
       return *this;
75
76
77
  coord & coord::operator-=(coord b)
78
       x -= b.x;
79
80
       y -= b.y;
81
82
       return *this;
  }
83
84
  coord coord::operator+(coord b)
85
86
87
       coord temp = *this;
       return temp += b ;
89
```

13. code/UI/frame.cpp

```
#include "ui/ui.hpp"
3 int frame::convert(int param)
4 {
        if(param & ui::top)
5
            if(param & ui::left)
7
8
                return 0;
9
10
            else if(param & ui::right)
11
12
13
                return 1;
14
            else
15
16
                return 2;
17
18
19
        else if(param & ui::bottom)
21
            if(param & ui::left)
22
23
                return 3;
^{24}
^{25}
26
            else if(param & ui::right)
27
                return 4;
28
29
            else
30
31
                return 5;
32
34
       else if(param & ui::left)
35
36
            return 6;
37
38
39
        else if(param & ui::right)
40
            return 7;
41
42
43
        return -1;
44
45
46
   void frame::setside_visibility(int side, int visib)
48
        if( visib != 0 && visib != 1)
```

```
return; //No effect for invalid visibility
50
51
        if(side & ui::all)
52
            for(int i = 0; i < 8; i++)</pre>
                 sides_visibility[i] = visib;
55
            return;
56
57
58
        int a = frame::convert(side);
59
        if (a == -1) return; //-1 indicates invalid side
        sides_visibility[a] = visib;
62
   }
63
64
    int frame::getside_visibility(int side)
65
66
        int a = convert(side);
67
        if (a == -1) return -1; //Wrong side selected
69
70
        return sides_visibility[a];
71
   }
72
73
74
75 frame::frame(coord topleft, int w, int h)
76
   {
        for (int i = 0; i < 8; i++)
77
78
            border_chars[i] = '*';
79
            sides_visibility[i] = 1;
        tcolor = ui::tcolor;
82
        bcolor = ui::bcolor;
83
        frame_visibility = 0;
84
        height = h;
85
86
        width = w;
        state = 0;
        corner_top_left = topleft;
88
    }
89
90
   void frame::display()
91
92
93
        print(1);
94
95
96
   void frame::hide()
97
        print(0);
98
99
    }
100
101
   void frame::print(int param)
102
103
        textcolor(frame::tcolor);
        textbackground(frame::bcolor);
104
105
106
        char visible_chars[8];
107
        frame_visibility = param;
```

```
109
        int x = corner_top_left.x,
             y = corner_top_left.y;
110
111
        int arr[] = {
112
113
                      ui::top,
                      ui::bottom,
114
                      ui::left,
115
                      ui::right,
116
                      ui::top | ui::left,
117
                      ui::top | ui::right,
118
119
                      ui::bottom | ui::left,
120
                      ui::bottom | ui::right
                 };
121
122
        char &top = visible_chars[0],
123
              &bottom = visible_chars[1],
124
              &left = visible_chars[2],
125
              &right = visible_chars[3],
126
127
              &top_left = visible_chars[4],
              &top_right = visible_chars[5],
128
              &bottom_left = visible_chars[6],
129
              &bottom_right = visible_chars[7];
130
131
132
        for(int i = 0; i < 8; i++)</pre>
133
             if(param == 1 && getside_visibility(arr[i]))
134
135
                 visible_chars[i] = getborder_char(arr[i]);
136
             }
137
             else
138
139
                 visible_chars[i] = ' ';
140
141
142
143
        gotoxy(x, y);
144
145
146
        cprintf("%c", top_left);
147
        for (i = 1; i < width - 1; i++)
148
149
             cprintf("%c", top);
150
151
152
        cprintf("%c", top_right);
        for(i = 1; i < height - 1; i++)
154
155
             gotoxy(x, y + i); cprintf("%c", left);
156
             gotoxy(x + width - 1, y + i); cprintf("%c", right);
157
158
159
160
        gotoxy(x, y + height - 1);
        cprintf("%c", bottom_left);
161
        for (i = 1; i < width - 1; i++)
162
163
             cprintf("%c", bottom);
164
165
        cprintf("%c", bottom_right);
166
167
```

```
gotoxy(corner_top_left.x, corner_top_left.y);
168
169
         textcolor(ui::tcolor);
170
171
172
    void frame::setvisibility_mode(int param)
173
174
         frame::setside_visibility(frame::all, 1);
175
         if(param & nosides)
176
177
178
             frame::setside_visibility(ui::left, 0);
             frame::setside_visibility(ui::right, 0);
180
         frame::display();
181
182
183
    //Operator << is used to set border char
184
185
    frame & frame::operator<<(int side)</pre>
186
         int a = frame::convert(side);
187
188
         if (a == -1) return *this; //-1 indicates error
189
190
191
         state = a;
         return *this;
193
194
195
    frame & frame::operator<<(char border_char)</pre>
196
197
         border_chars[frame::state] = border_char;
198
199
         return *this;
200
201
    int frame::getheight()
202
203
204
         return height;
206
207
    int frame::getwidth()
208
         return width;
209
210
211
212
    coord frame::getcorner_top_left()
213
214
         return frame::corner_top_left;
215
216
217 int frame::getframe_visibility()
218
219
         return frame_visibility;
220
    }
221
222
    int frame::gettcolor()
223
224
         return tcolor;
225
```

```
int frame::getbcolor()
227
228
         return bcolor;
229
    }
230
231
    char frame::getborder_char(int side)
232
233
         int a = convert(side);
234
235
         if(a == −1) return '\0'; //Error
236
237
238
         return frame::border_chars[a];
239
240
    void frame::setheight(int h)
^{241}
^{242}
         if(h > ui::scr_height) return;
^{243}
244
         hide();
         frame::height = h;
246
         display();
247
248
249
250
    void frame::setwidth(int w)
251
         if(w > ui::scr_width) return;
252
253
254
        hide();
         frame::width = w;
255
         display();
256
257
    void frame::settcolor(int c)
259
260
         tcolor = c;
261
262
         display();
263
    void frame::setbcolor(int b)
265
266
         bcolor = b;
267
         display();
268
269
270
271
    void frame::setcorner_top_left(coord c)
272
        hide();
273
274
         frame::corner_top_left = c;
275
         display();
276
```

14. code/UI/box.cpp

```
#include "ui/ui.hpp"
#include "iface.hpp"

line::line()
{
```

```
strcpy(left, "");
        strcpy(middle, "");
7
        strcpy(right, "");
8
        width = ui::scr_width -2;
9
        tcolor = ui::tcolor;
10
        bcolor = ui::bcolor;
11
        corner_top_left = coord(0,0);
12
13
14
   void line::display()
15
16
17
        print(1);
18
19
   void line::hide()
20
^{21}
        print(0);
22
23
  void line::clear()
25
26
       hide();
27
        strcpy(left, "");
28
29
        strcpy(middle, "");
        strcpy(right, "");
        display();
31
   }
32
33
   void line::print(int mode)
34
35
        coord curr_pos = coord(wherex(), wherey()),
36
37
        &ctl = corner_top_left;
        gotoxy(ctl.x, ctl.y);
38
        textcolor(tcolor);
39
        textbackground (bcolor);
40
41
        if(mode == 1)
42
43
            cprintf("%s", left);
44
        }
45
        else
46
47
            for(int i = 0; i < strlen(left); i++)</pre>
48
49
50
                 cprintf(" ");
            }
51
52
53
        gotoxy(ctl.x + (width - strlen(middle)) / 2,
54
55
                     wherey());
        if (mode == 1)
57
            cprintf("%s", middle);
58
        }
59
        else
60
61
            for(int i = 0; i < strlen(middle); i++)</pre>
62
63
               cprintf(" ");
64
```

```
65
66
67
        gotoxy(ctl.x + width - strlen(right), wherey());
68
69
        if (mode == 1)
70
             cprintf("%s", right);
71
72
        else
73
        {
74
75
             for(int i = 0; i < strlen(right); i++)</pre>
76
                 cprintf(" ");
77
78
        }
79
80
        gotoxy(curr_pos.x, curr_pos.y);
81
82
83
    int default_back_func()
84
85
        return 0;
86
    }
87
88
    int box::wrap(char str[], int length, int return_one_line)
89
90
        int num_lines = 1;
91
        char out_str[300] = "";
92
93
        int pos_old_newline = -1,
94
             pos\_curr\_newline = -1;
        int len_str = strlen(str);
97
98
        //Iterating upto len_str because the '\0' at the end of the string
99
        //would be interpreted as a newline
100
101
        for(int i = 0; i <= len_str; i++)</pre>
             if(str[i] == '\n' || i == len_str)
103
104
                 pos_old_newline = pos_curr_newline;
105
                 pos_curr_newline = i;
106
107
108
                 if(pos_curr_newline != len_str) num_lines++;
109
110
                 int chars_read = 0,
111
                      read,
                      written = 0;
112
113
114
                 char word[30];
115
116
                 str[pos\_curr\_newline] = ' \setminus 0';
117
                 char *line = str + pos_old_newline + 1;
118
                 while(sscanf(line + chars_read, "%s%n", word, &read) > 0)
119
120
121
                      int word_len = strlen(word);
                      if(written + word_len > length)
122
```

```
124
                           num_lines++;
                           sprintf(out_str + strlen(out_str), "\n%s ", word);
125
                           written = word_len + 1;
126
127
                      else if(written + word_len < length)</pre>
128
129
                           sprintf(out_str + strlen(out_str), "%s ", word);
130
                           written += word_len + 1;
131
132
                      else //Not to add the space at the end if the line just completes
133
134
                           sprintf(out_str + strlen(out_str), "%s", word);
                           written += word_len;
136
137
138
                      chars_read += read;
139
                 }
140
141
                 if(pos_curr_newline != len_str)
142
                      sprintf(out_str + strlen(out_str), "\n");
143
                      str[pos_curr_newline] = '\n';
144
             }
145
        }
146
147
148
        //An extra space is at the end of the string which has to be removed
        //out_str[strlen(out_str) - 1] = ' \setminus 0';
149
        sprintf(str, "%s", out_str);
150
151
        if(!return_one_line)
                                  return num_lines;
152
153
        len_str = strlen(str);
154
155
        for(i = 0; i <= len_str; i++)</pre>
156
157
             if(i == len_str)
158
159
160
                 break;
             else if(str[i] == '\n')
162
163
                 str[i] = ' \setminus 0';
164
                 break;
165
             }
166
167
169
        return num_lines;
170
171
    void box::set_tbox(int data_type, void *ptr)
172
173
174
        text_box *new_tbox;
175
        if(data_type == info_tbox::PASSWORD)
176
177
             new_tbox =
178
                  (text_box *) layout.settext_box(pos_pointer, 1);
179
180
181
        else
```

```
183
            new_tbox =
                 (text_box *) layout.settext_box(pos_pointer);
184
185
186
        if(default_toggle)
187
188
             default_toggle = 0;
189
            new_tbox -> setstr(default_text);
190
191
192
        pos_pointer.y++;
193
194
        pos_pointer.x = layout.getcorner_top_left().x;
195
        list_interactive[index_interactive]
196
            = (interactive *) new_tbox;
197
        info_tbox &t = list_tbox[index_tbox];
198
        index_interactive++;
199
200
        index_tbox++;
        t.tbox = new_tbox;
202
        t.type = data_type;
203
        t.data_store = ptr;
204
        t.validator = validation::getvalidator(data_type, temp_validator);
205
206
207
        temp_validator = NULL;
208
209
    manipulator box::setheader,
210
                 box::setfooter,
211
                 box::setpassword;
212
213
    box::box(coord c, int w, int h) : f(c, w, h)
214
215
        width = w;
216
        height = h;
217
        padding = 1;
218
219
220
        corner_top_left = c;
221
222
        f << (ui::top | ui::left) << (char) 201
          << (ui::bottom | ui::left) << (char) 200
223
          << (ui::top | ui::right) << (char) 187
224
          << (ui::bottom | ui::right) << (char) 188
225
226
          << ui::top << (char) 205
227
          << ui::bottom << (char) 205
228
          << ui::left << (char) 186
          << ui::right << (char) 186;
229
230
        layout.setwidth(w -2 - 2 * padding);
231
232
        layout.setheight(h - 2 - 2 * padding);
233
                               ^bcoz of frame
234
        layout.setcorner_top_left(c +
            coord(1 + padding, 1 + padding));
235
236
237
        pos_pointer = layout.getcorner_top_left();
238
        for (int i = 0; i < 30; i++)
239
240
            list_interactive[i] = NULL;
```

```
242
        exit_btn = NULL;
243
        index_interactive = index_tbox = 0;
244
        center_toggle = 0;
^{245}
246
        default_toggle = 0;
        right_toggle = 0;
247
        header_toggle = 0;
248
        footer_toggle = 0;
249
        password_toggle = 0;
250
        strcpy(default_text, "");
251
252
        temp_validator = NULL;
253
        header.width = footer.width = w - 2;
254
        header.corner_top_left = c + coord(1,0);
255
        footer.corner_top_left = c + coord(0, h-1);
256
257
        back_func = default_back_func;
258
259
        f.display();
260
261
262
    coord box::getcorner_top_left()
263
264
265
        return corner_top_left;
266
    }
267
    int box::getheight()
268
269
        return height;
270
271
272
273
    int box::getwidth()
274
        return width;
275
276
277
278
    int box::getpadding()
279
        return padding;
280
281
282
    void box::setcorner_top_left(coord c)
283
284
285
        corner_top_left = c;
286
        f.setcorner_top_left(c);
287
        c += coord(1 + padding, 1 + padding);
        layout.setcorner_top_left(c);
288
289
        pos_pointer = c;
290
^{291}
293
    void box::setheight(int h)
294
295
        height = h;
        f.setheight(h);
296
        layout.setheight(h -2 - 2 * padding);
297
298
299
    void box::setpadding(int p)
```

```
301
         hide();
302
         padding = p;
303
         setheight(height);
304
305
         display();
306
307
    void box::settcolor(int c)
308
309
         layout.settcolor(c);
310
311
312
    void box::setbcolor(int c)
313
314
         layout.setbcolor(c);
315
316
317
    void box::settcolor_selected(int c)
318
319
         layout.settcolor_selected(c);
320
321
322
    void box::setbcolor_selected(int c)
323
324
325
         layout.setbcolor_selected(c);
326
327
    void box::settcolor_input(int c)
328
329
         layout.settcolor_input(c);
330
331
332
    void box::setbcolor_input(int c)
333
334
         layout.setbcolor_input(c);
335
336
337
338
    void box::setback_func( int(*f)(void) )
339
340
         back_func = f;
341
342
    box & box::operator<< (char *inp_str)</pre>
343
344
345
         char string[100];
346
         char *str = string;
347
         strcpy(string, inp_str);
348
         coord c = layout.getcorner_top_left();
349
350
351
         if(header_toggle || footer_toggle)
352
             line *lp;
353
             if(header_toggle)
354
355
                  header_toggle = 0;
356
357
                  lp = &header;
358
             if(footer_toggle)
```

```
360
                  footer_toggle = 0;
361
                  lp = &footer;
362
363
              line &1 = *lp;
364
365
              int len = strlen(string);
366
             if(center_toggle)
367
368
                  center_toggle = 0;
369
370
                  if(len <= l.width)</pre>
                       if((1.width - len) / 2 > strlen(1.left))
372
373
                           strcpy(l.middle, string);
374
375
376
377
378
             else if(right_toggle)
379
                  right_toggle = 0;
380
                  if(len <= l.width)</pre>
381
382
383
                       if(len < (l.width - strlen(l.middle)) / 2)</pre>
384
                           strcpy(l.right, string);
385
386
387
              }
388
             else
389
390
391
                  if(len < (1.width - strlen(1.middle)) / 2)</pre>
392
                       strcpy(l.left, string);
393
394
              }
395
396
397
             //Printing the newly set line
             l.hide();
398
399
             l.display();
400
             return *this;
401
         }
402
403
404
         if(center_toggle)
405
             int len = strlen(string);
406
             center_toggle = 0;
407
             if(len <= layout.getwidth())</pre>
408
409
410
                  int x_center_pos =
411
                       c.x + (layout.getwidth() - len) / 2;
412
413
                  if(pos_pointer.x > x_center_pos)
414
415
                       pos_pointer.y++;
416
                  pos_pointer.x = x_center_pos;
417
                  layout << pos_pointer << str;
```

```
419
                 pos_pointer.x += len;
                 return *this;
420
             }
421
422
        else if(right_toggle)
423
424
             int len = strlen(string);
425
             right_toggle = 0;
426
             if(len <= layout.getwidth())</pre>
427
428
429
                 int x_right_pos =
430
                      c.x + (layout.getwidth() - len);
431
                 if(pos_pointer.x > x_right_pos)
432
433
                      pos_pointer.y++;
434
435
436
                 pos_pointer.x = x_right_pos;
437
                 layout << pos_pointer << str;</pre>
                 pos_pointer.y++;
438
                 pos_pointer.x = c.x;
439
                 return *this;
440
             }
441
442
443
        int num_lines;
444
445
        if(pos_pointer.x != c.x)
446
447
             int remaining_space = layout.getwidth() -
448
449
             (pos_pointer.x - layout.getcorner_top_left().x);
450
             char s[100];
             strcpy(s, str);
451
             num_lines = wrap(s, remaining_space, 1);
452
453
             layout << pos_pointer << s;</pre>
454
455
             if(num_lines > 1)
457
                 pos_pointer.x = c.x;
458
459
                 pos_pointer.y++;
             }
460
             else
461
462
463
                 pos_pointer.x += strlen(s);
464
465
             if (num_lines == 1 ||
466
                 str[strlen(str) - 1] == '\n')
                                                     return *this;
467
468
469
             str += strlen(s); //There's an extra space at the end of s
        }
470
471
        num_lines = wrap(str, layout.getwidth());
472
473
        int len_str = strlen(str),
474
475
             pos_curr_newline = -1,
476
             chars_to_forward = 0;
```

```
for(int i = 0; i < len_str; i++)</pre>
478
479
              if(str[i] == ' \n')
480
481
                   pos_curr_newline = i;
483
                   str[pos\_curr\_newline] = ' \setminus 0';
484
                   layout << pos_pointer << str + chars_to_forward;</pre>
485
                   pos_pointer.y++;
486
487
                   chars_to_forward +=
489
                       strlen(str + chars_to_forward) + 1;
              }
490
         }
491
492
         if(i == len_str - 1)
                                    return *this;
493
494
         layout << pos_pointer << str + chars_to_forward;</pre>
495
         pos_pointer.x += strlen(str + chars_to_forward);
496
497
         return *this;
498
499
500
501
    box & box::operator<<(char ch)
502
         char str[] = \{ch, ' \setminus 0'\};
503
         return (*this) << str;</pre>
504
505
506
    box & box::operator<<(int i)</pre>
507
508
509
         return (*this) << (long) i;
510
511
    box & box::operator<<(long 1)</pre>
512
513
514
         char str[100];
         sprintf(str,"%ld", 1);
         return (*this) << str;</pre>
516
517
    }
518
    box & box::operator<<(unsigned long ul)</pre>
519
520
521
         char str[100];
522
         sprintf(str, "%lu", ul);
523
         return (*this) << str;</pre>
524
525
   box & box::operator<<(double d)</pre>
526
527
         char str[100];
529
         sprintf(str, "%g", d);
         return (*this) << str;</pre>
530
531
532
    box & box::operator<<(float f)</pre>
533
534
535
         char str[100];
         sprintf(str, "%f", f);
536
```

```
return (*this) << str;</pre>
537
    }
538
539
    box & box::operator<<(manipulator m)</pre>
540
541
         if(m == ui::endl)
542
543
             pos_pointer.y++;
544
             pos_pointer.x = layout.getcorner_top_left().x;
545
546
547
         else if(m == ui::centeralign)
548
             center_toggle = 1;
549
550
         else if(m == ui::rightalign)
551
552
             right_toggle = 1;
553
554
         else if(m == box::setheader)
556
             header_toggle = 1;
557
558
         else if(m == box::setfooter)
559
560
561
             footer_toggle = 1;
562
         return *this;
563
564
565
    box & box::operator>>(char *&s)
566
567
568
         if (password_toggle)
569
             password_toggle = 0;
570
571
             set_tbox(info_tbox::PASSWORD, (void *) s);
572
573
         else
             set_tbox(info_tbox::STRING, (void *) s);
575
576
         return *this;
577
578
579
580
    box & box::operator>>(char &ch)
581
582
         set_tbox(info_tbox::CHAR, (void *) &ch);
         return *this;
583
584
585
586
    box & box::operator>>(int &i)
587
588
         set_tbox(info_tbox::INT, (void *) &i);
         return *this;
589
590
591
    box & box::operator>>(long &1)
592
593
         set_tbox(info_tbox::LONG, (void *) &1);
594
        return *this;
595
```

```
596
597
    box & box::operator>>(unsigned long &ul)
598
599
        set_tbox(info_tbox::UNSIGNED_LONG, (void *) &ul);
600
        return *this;
601
602
603
    box & box::operator>>(double &d)
604
605
        set_tbox(info_tbox::DOUBLE, (void *) &d);
        return *this;
608
    }
609
   box & box::operator>>(float &f)
610
611
        set_tbox(info_tbox::FLOAT, (void *) &f);
612
613
        return *this;
614
615
   box & box::operator>> (manipulator m)
616
617
        if(m == box::setpassword)
618
619
620
             password_toggle = 1;
621
        return *this;
622
    }
623
624
    box & box::operator>>(int (*f) (const char *))
625
626
        temp_validator = f;
627
        return *this;
628
629
630
    void box::setexit_button(char *str)
631
632
        coord c = layout.getcorner_top_left();
        if(pos_pointer.x != c.x)
634
635
            pos_pointer.y++;
636
        pos\_pointer.x = c.x + (layout.getwidth() - strlen(str)) / 2;
637
638
639
        button * new_btn =
640
             (button *) layout.setbutton(pos_pointer, str);
641
642
        pos_pointer.y++;
        pos_pointer.x = c.x;
643
644
        exit_btn = new_btn;
645
646
        list_interactive[index_interactive]
647
            = (interactive *) new_btn;
        index_interactive++;
648
649
650
    void box::setdefault(char *s)
651
652
        default_toggle = 1;
653
       strcpy(default_text, s);
654
```

```
655
656
    void box::setdefault(char c)
657
658
        char s[] = {c, '\0'};
659
        setdefault(s);
660
661
662
    void box::setdefault(int i)
663
664
        setdefault( (long) i);
665
666
667
    void box::setdefault(long 1)
668
669
        char s[100];
670
        sprintf(s, "%ld", 1);
671
672
        setdefault(s);
673
674
    void box::setdefault(unsigned long ul)
675
676
        char s[100];
677
678
        sprintf(s, "%lu", ul);
679
        setdefault(s);
680
681
    void box::setdefault(double d)
682
683
        char s[100];
684
        sprintf(s, "%g", d);
685
686
        setdefault(s);
687
688
    void box::setdefault(float f)
689
690
691
        char s[100];
692
        sprintf(s, "%f", f);
        setdefault(s);
693
694
695
    void box::loop()
696
697
698
        int j = 0,
699
        lines_scrolled = layout.getlines_scrolled(),
700
        height = layout.getheight(),
        index_last_interactive = index_interactive - 1,
701
        &ili = index_last_interactive;
702
        int temp_tbox_color, temp_index = -1;
703
704
705
        inf_loop:
706
        while(1)
707
708
             coord c = list_interactive[j]->getpos(),
                   ctl = layout.getcorner_top_left();
709
             if(c.y - ctl.y - lines_scrolled + 1 > height)
710
711
                 lines_scrolled = c.y - ctl.y - height + 1;
712
```

```
else if(c.y - lines_scrolled < ctl.y)</pre>
714
715
                 lines_scrolled =
716
                      c.y - ctl.y;
717
718
719
             layout.setlines_scrolled(lines_scrolled);
720
             int response =
721
722
                 list_interactive[j]->input(-lines_scrolled);
723
724
             if(response == interactive::GOTONEXT)
                 if(j < ili) j++; else j = 0;
726
727
             }
             else if(response == interactive::GOTOPREV)
728
729
                 if(j > 0) j—; else j = ili;
730
731
732
             else if(response == interactive::CLICKED)
733
                 break;
734
735
             else if(response == interactive::BACK && back_func())
736
737
738
                 return;
739
         }
740
741
         interface::clear_error();
742
         if(temp_index !=-1)
743
744
745
             list_tbox[temp_index].tbox->settcolor(temp_tbox_color);
746
         for(int i = 0; i < index_tbox; i++)</pre>
747
748
             if(list_tbox[i].setdata() == 0)
749
750
                 interface::error("INVALID INPUT!");
                 temp_tbox_color = list_tbox[i].tbox->gettcolor();
752
753
                 list_tbox[i].tbox->settcolor(RED);
754
                 temp_index = i;
                 goto inf_loop;
755
756
757
758
759
    void box::display()
760
761
         layout.display();
762
763
         f.display();
764
         header.display();
765
         footer.display();
766
    }
767
    void box::hide()
768
769
         layout.hide();
770
         f.hide();
771
      header.hide();
```

```
footer.hide();
773
    }
774
775
    void box::clear()
776
777
        layout.hide();
778
        layout.clear();
779
        pos_pointer = layout.getcorner_top_left();
780
        index_interactive = index_tbox = 0;
781
        exit_btn = NULL;
782
        f.display();
784
785
    void box::setheader_tcolor(int c)
786
787
        header.tcolor = c;
788
789
790
    void box::setfooter_tcolor(int c)
791
792
        footer.tcolor = c;
793
794
795
    void box::clear_header()
796
797
        header.clear();
798
        f.display();
799
        footer.display();
800
801
802
    void box::clear_footer()
803
804
        footer.clear();
805
        f.display();
806
        header.display();
807
808
```

15. code/UI/validation.cpp

```
#include "ui/ui.hpp"
2
   int validation::vint(const char *str)
4
   {
       if(!validation::vlong(str)) return 0;
5
6
       char *end;
       long 1 = strtol(str, &end, 10);
8
       if(1 > INT_MAX \mid | 1 < INT_MIN)
10
            return 0;
11
12
13
       return 1;
14
15
   int validation::vlong(const char *str)
18
       char *end;
19
```

```
long val = strtol(str, &end, 10);
20
21
        if (errno == ERANGE || (errno != 0 && val == 0))
22
23
            //If the converted value would fall
            //out of the range of the result type.
25
            return 0;
26
27
        if (end == str)
28
29
30
           //No digits were found.
           return 0;
32
33
        //Check if the string was fully processed.
34
        return *end == '\0';
35
36
37
38
   int validation::vunsigned_long(const char *str)
39
        char *end;
40
        unsigned long val = strtoul(str, &end, 10);
41
42
43
        if (errno == ERANGE || (errno != 0 && val == 0))
44
        {
            return 0;
45
46
        if (end == str \mid \mid *end != ' \setminus 0')
47
48
            return 0;
49
        int len = strlen(str);
52
        for(int i = 0; i < len && isspace(str[i]); i++);</pre>
53
54
        if(str[i] == '-') return 0;
55
56
        return 1;
   }
58
59
   int validation::vstring(const char *str)
60
61
        return 1;
62
63
64
65
   int validation::vchar(const char *str)
66
        if(strlen(str) == 1 && isalnum(str[0]))
67
68
69
            return 1;
70
71
        return 0;
72
73
  int validation::vdouble(const char *str)
74
75
76
        char *end;
77
       double val = strtod(str, &end);
78
```

```
if (errno == ERANGE)
79
80
             //If the converted value would fall
81
             //out of the range of the result type.
82
            return 0;
84
        if (end == str)
85
86
            //No digits were found.
87
           return 0;
88
89
        return *end == '\0';
91
92
93
    int validation::vfloat(const char *str)
94
95
        return validation::vdouble(str);
96
97
98
    validator_f validation::getvalidator
99
                     (int type, validator_f v)
100
101
102
        if(v != NULL) return v;
103
        switch(type)
104
105
            case info_tbox::INT:
106
                 return validation::vint;
107
            case info_tbox::LONG:
108
                 return validation::vlong;
109
            case info_tbox::UNSIGNED_LONG:
                 return validation::vunsigned_long;
111
            case info_tbox::STRING:
112
            case info_tbox::PASSWORD:
113
                 return validation::vstring;
114
115
            case info_tbox::CHAR:
                 return validation::vchar;
            case info_tbox::DOUBLE:
117
                 return validation::vdouble;
118
119
            case info_tbox::FLOAT:
                 return validation::vfloat;
120
121
122
123
        //TODO: log undefined behaviour
124
        return NULL;
125
```

16. code/UI/llayout.cpp

```
#include "ui/ui.hpp"

list_layout_node::list_layout_node()

next = NULL;

tcolor = ui::tcolor;

bcolor = ui::bcolor;

strcpy(str, "");
```

```
9 print_type = DEFAULT;
10 }
11
12 list_layout_node::~list_layout_node()
13
       delete next;
14
      next = NULL;
15
16
17
18 //Setters
void list_layout_node::setnext(list_layout_node *n)
      next = n;
21
22 }
23
void list_layout_node::setpos(coord p)
25
26
      pos = p;
27 }
28
29 void list_layout_node::settcolor(int t)
30 {
      tcolor = t;
31
32 }
void list_layout_node::setbcolor(int b)
35 {
       bcolor = b;
36
37
38
   void list_layout_node::setstr(const char * s)
40
      strcpy(str, s);
41
42
43
void list_layout_node::setprint_type(int p)
46
       print_type = p;
47 }
48
49 //Getters
50 list_layout_node * list_layout_node::getnext()
51 {
52
       return next;
53 }
54
55 coord list_layout_node::getpos()
56 {
       return pos;
57
58 }
60 int list_layout_node::gettcolor()
61 {
       return tcolor;
62
63
64
65 int list_layout_node::getbcolor()
  return bcolor;
```

```
68
69
    const char * list_layout_node::getstr()
70
71
    {
72
        return str;
73
74
    int list_layout_node::getprint_type()
75
76
    {
        return print_type;
77
78
79
    void list_layout::print(int print_mode)
80
81
        coord init_pos(wherex(), wherey());
82
        for(list_layout_node *curr = head; curr; curr = curr->getnext())
83
84
85
             coord c = curr->getpos();
             int new_y = c.y - lines_scrolled;
86
87
             coord ctl = getcorner_top_left();
88
            if(new_y < ctl.y || new_y > ctl.y + height - 1) continue;
89
90
91
             gotoxy(c.x, new_y);
             textcolor(curr->gettcolor());
             textbackground(curr->getbcolor());
93
             if(print_mode == DISPLAY)
94
95
                 if(curr->getprint_type() ==
96
                      list_layout_node::PASSWORD)
97
                     int len = strlen(curr->getstr());
                     for(int i = 0; i < len; i++)</pre>
100
101
                          cprintf("*");
102
103
104
                 else if(current->getprint_type() ==
                              list_layout_node::DEFAULT)
106
107
                      cprintf("%s", curr->getstr());
108
109
110
111
             else if(print_mode == HIDE)
113
                 int len = strlen(curr->getstr());
                 for(int i = 0; i < len; i++)
114
115
                      cprintf(" ");
116
117
118
             }
119
        gotoxy(init_pos.x, init_pos.y);
120
121
122
    list_layout::list_layout()
123
124
125
        head = NULL,
        current = NULL;
126
```

```
127
        tcolor = ui::tcolor;
128
        bcolor = ui::bcolor;
129
        tcolor_selected = ui::bcolor;
130
        bcolor_selected = ui::tcolor;
131
        tcolor_input = tcolor;
132
        bcolor_input = bcolor;
133
134
        height = ui::scr_height - 1;
135
        width = ui::scr_width;
136
137
        lines_scrolled = 0;
138
139
    list_layout& list_layout::operator<< (coord c)</pre>
140
141
        pos = c;
142
        return *this;
143
144
    list_layout& list_layout::operator<<(const char *str)</pre>
146
147
        if(!head) //empty list
148
149
150
             head = new list_layout_node;
151
             current = head;
152
        else
153
154
             list_layout_node *new_node = new list_layout_node;
155
156
             current->setnext(new_node);
157
             current = current->getnext();
158
159
        current->setpos(pos);
160
        current->setstr(str);
161
        current->settcolor(tcolor);
162
163
        current->setbcolor(bcolor);
164
        print();
165
166
        return *this;
167
168
169
170
    interactive * list_layout::settext_box(coord c, int is_pwd)
171
172
        interactive *new_node = new text_box;
173
        new_node->setpos(c);
        new_node->settcolor(tcolor_input);
174
        new_node->setbcolor(bcolor_input);
175
176
177
        if(is_pwd)
178
        {
             ((text_box *) new_node)->setis_password(1);
179
             new_node->setprint_type(list_layout_node::PASSWORD);
180
181
182
183
        current->setnext(new_node);
184
        current = current->getnext();
```

```
return new_node;
186
    }
187
188
    interactive * list_layout::setbutton(coord c, const char *s)
189
190
        button *new_node = new button;
191
        new_node->setpos(c);
192
        new_node->settcolor(tcolor);
193
        new_node->setbcolor(bcolor);
194
        new_node->settcolor_selected(tcolor_selected);
195
        new_node->setbcolor_selected(bcolor_selected);
197
        new_node->setstr(s);
198
        interactive *n = (interactive *) new_node;
199
        current->setnext(n);
200
        current = current->getnext();
201
202
203
        return n;
204
205
    void list_layout::settcolor(int c)
206
207
        tcolor = c;
208
209
        tcolor_input = c;
210
211
   void list_layout::setbcolor(int c)
212
213
        bcolor = c;
214
        bcolor_input = c;
215
216
    void list_layout::settcolor_selected(int c)
218
219
        tcolor_selected = c;
220
221
222
    void list_layout::setbcolor_selected(int c)
224
225
        bcolor_selected = c;
226
227
    void list_layout::settcolor_input(int c)
228
229
230
        tcolor_input = c;
231
232
    void list_layout::setbcolor_input(int c)
233
234
^{235}
        bcolor_input = c;
236
237
    void list_layout::setcorner_top_left(coord c)
238
239
        hide();
240
241
242
        coord offset = c - corner_top_left;
243
        //offset isn't a coordinate but it's just a pair of values
^{244}
```

```
for(list_layout_node *curr = head; curr; curr = curr->getnext())
245
246
             coord a = curr->getpos();
247
             a += offset;
^{248}
             curr->setpos(a);
249
250
251
         corner_top_left += offset;
252
         pos += offset;
253
254
255
         display();
256
257
    void list_layout::setheight(int h)
258
259
         hide();
260
         height = h;
^{261}
         display();
262
263
264
    void list_layout::setwidth(int w)
265
266
        width = w;
267
268
    void list_layout::setlines_scrolled(int 1)
270
271
        hide();
272
         lines_scrolled = 1;
273
         display();
274
275
    void list_layout::setpos(coord c)
277
278
         pos = c;
279
280
    int list_layout::getheight()
283
284
         return height;
285
286
    int list_layout::getwidth()
287
288
289
         return width;
290
291
292
    int list_layout::getlines_scrolled()
293
294
         return lines_scrolled;
295
296
    coord list_layout::getpos()
297
298
299
         return pos;
300
301
    coord list_layout::getcorner_top_left()
302
303
```

```
return corner_top_left;
    }
305
306
    void list_layout::display()
307
         print (DISPLAY);
309
310
311
    void list_layout::hide()
312
313
        print(HIDE);
315
316
    void list_layout::clear()
317
318
         list_layout_node *curr = head;
319
         head = current = NULL;
320
321
         while(curr)
322
323
             list_layout_node *temp = curr->getnext();
324
             delete curr;
325
             curr = temp;
326
327
         lines_scrolled = 0;
329
         pos = corner_top_left;
330
331
```

17. code/UI/button.cpp

```
#include "ui/ui.hpp"
3 button::button()
5
       tcolor_selected = BLACK;
       bcolor_selected = LIGHTGRAY;
6
7
8
   void button::settcolor_selected(int c)
9
10
11
       tcolor_selected = c;
12
  }
13
   void button::setbcolor_selected(int c)
14
15
       bcolor_selected = c;
16
17
18
   int button::gettcolor_selected()
19
20
       return tcolor_selected;
21
^{22}
   int button::getbcolor_selected()
25
       return bcolor_selected;
26
27
```

```
28
   int button::input(int offset)
29
30
       coord c = getpos();
31
32
       setoffset (offset);
       c.y += offset;
33
       gotoxy(c.x, c.y);
34
35
       print(1);
36
37
38
       int state_to_return;
39
       while(1)
40
            if(kbhit())
41
42
                char ch = interactive::getkey();
43
                switch((int) ch)
44
                     case interactive::ENTER :
46
                         state_to_return = interactive::CLICKED;
47
                         goto next;
48
                     case interactive::DOWN :
49
                     case interactive::TAB :
50
51
                         state_to_return = interactive::GOTONEXT;
                         goto next;
                     case interactive::UP :
53
                     case interactive::SHIFT_TAB :
54
                         state_to_return = interactive::GOTOPREV;
55
                         goto next;
56
                     case interactive::SHIFT_BACKSPACE :
57
                         state_to_return = interactive::BACK;
                         goto next;
59
60
            }
61
62
63
64
       next:
65
            if (
66
                state_to_return == interactive::GOTONEXT ||
67
                state_to_return == interactive::GOTOPREV
68
69
70
71
                print(0);
72
73
            return state_to_return;
74
75
   }
76
77
78
   void button::print(int isselected)
79
   {
       if(isselected)
80
81
            textcolor(tcolor_selected);
82
            textbackground (bcolor_selected);
83
       else
```

```
textcolor(gettcolor());
87
            textbackground(getbcolor());
88
89
90
       coord init_pos(wherex(), wherey());
       coord c = getpos();
92
       gotoxy(c.x, c.y + getoffset());
93
       cprintf(getstr());
94
       gotoxy(init_pos.x, init_pos.y);
95
96
```

18. code/UI/textbox.cpp

```
#include "ui/ui.hpp"
2
3 text_box::text_box()
4 {
       is\_password = 0;
5
   }
6
7
8
   * Despite trying, this function has grown quite large
10
   * Basically, it allows the user to enter text in the box
  * and stores it.
11
12 * Returns GOTONEXT or GOTOPREV as per user's request to
* go to the next or the previous text box respectively
14 */
int text_box::input(int a)
16
       coord c = getpos();
17
       setoffset(a);
18
       c.y += a;
19
       gotoxy(c.x, c.y);
20
^{21}
       const char *string = getstr();
23
       char str[100];
       strcpy(str, string);
24
25
       string_node *head = new string_node,
26
                    *current = head;
27
28
       int len = strlen(str);
       string_node *temp_prev = NULL;
30
       for(int i = 0; i < len; i++)
31
32
            current->data = str[i];
33
           current->next = new string_node;
34
            current->prev = temp_prev;
35
            temp_prev = current;
36
            current = current->next;
37
       }
38
39
       //At the end is a box with \backslash 0
40
       current->data = ' \setminus 0';
41
       current->prev = temp_prev;
42
       current = head;
43
44
       int state_to_return = -1;
45
```

```
46
        while(1)
47
48
            if(kbhit())
49
                 char ch = interactive::getkey();
51
52
                 switch((int)ch)
53
54
                     case TAB :
55
                     case ENTER :
57
                         state_to_return = GOTONEXT;
                         goto convert_to_str;
58
                     case BACKSPACE :
59
                         if(current)
60
61
                              if(!current->prev) break; //No character to be deleted
62
63
                              string_node *node_to_delete = current->prev;
65
                              if(node_to_delete->prev) node_to_delete->prev->next =
66
                                  current;
                                                         head = current; //If the node to
                              else
67
                                  be deleted is the head
                              current->prev = node_to_delete->prev;
69
70
                              delete node_to_delete;
71
72
                              gotoxy(wherex() - 1, wherey());
73
                              print_str(head);
76
                         break;
77
                     case DELETE:
78
                         if(current)
79
80
                              if(current->data == '\0') break; //No character to be
81
                                  deleted
82
                              string_node *node_to_delete = current;
83
84
                              if(current->prev) current->prev->next = current->next;
85
86
                              else
                                                 head = current->next;
                              if(current->next) current->next->prev = current->prev;
88
89
                              current = current->next;
90
                              delete node_to_delete;
91
92
93
                              print_str(head);
94
95
                         break;
96
                     case HOME:
97
                         gotoxy(c.x, c.y);
98
99
                         current = head;
100
                         break;
                     case END:
```

```
while(current->next)
102
                          {
103
                               current = current->next;
104
                              gotoxy(wherex()+1, wherey());
105
106
                          break;
107
                      case SHIFT_BACKSPACE:
108
                          state_to_return = BACK;
109
                          goto convert_to_str;
110
                      case SHIFT_TAB:
111
112
                          state_to_return = GOTOPREV;
                          goto convert_to_str;
                      case UP:
114
                          state_to_return = GOTOPREV;
115
                          goto convert_to_str;
116
                      case DOWN:
117
                          state_to_return = GOTONEXT;
118
119
                          goto convert_to_str;
120
                      case LEFT:
                          if (current->prev)
121
122
                              current = current->prev;
123
                              gotoxy(wherex()-1, wherey());
124
125
126
                          break;
                      case RIGHT: //Right arrow key
127
                          if(current->next)
128
129
                              current = current->next;
130
                              gotoxy(wherex()+1, wherey());
131
132
133
                          break;
                      default:
134
                          if(isprint(ch))
135
136
137
                               * When a new node is to be added, it is added behind
138
139
                               * the current node
140
141
142
                               string_node *new_node = new string_node;
                              new_node->data = ch;
143
                              new_node->next = current;
144
145
                               new_node->prev = current->prev;
146
147
                              if(current->prev) current->prev->next = new_node;
                                                  head = new_node;
148
                               else
                              current->prev = new_node;
149
150
151
                               gotoxy(wherex()+1, wherey());
152
153
                              print_str(head);
                          }
154
                 }
155
             }
156
157
158
159
        convert_to_str:
```

```
char a[100]; int insert_pointer = 0;
161
             for(current = head; current; current = current->next)
162
163
                 a[insert_pointer] = current->data;
164
165
                 insert_pointer++;
166
167
             setstr(a);
168
169
             //Deleting the list
170
171
             current = head;
             head = NULL;
             while(current)
173
174
                 string_node *temp = current->next;
175
                 delete current;
176
                 current = temp;
177
178
             return state_to_return;
180
181
182
183
184
185
   * Prints the string as represented by a doubly
186
   * linked list whose head is pointed to by the
187
    * parameter.
188
    */
189
    void text_box::print_str(string_node *head)
190
191
192
        coord init = coord(wherex(), wherey());
        coord c = getpos();
193
        gotoxy(c.x, c.y + getoffset());
194
        textcolor(gettcolor());
195
        textbackground(getbcolor());
196
197
        for(string_node *current = head; current; current = current->next)
198
             if(is_password)
199
200
                 if(current->data != '\0')
201
202
                      cprintf("*");
203
204
205
                 else
206
                      cprintf(" ");
207
208
209
210
             else
                              cprintf("%c", current->data);
211
212
        gotoxy(init.x, init.y);
213
214
215
    void text_box::setis_password(int a)
^{216}
217
        is_password = a;
218
```

19. code/UI/infotbox.cpp

```
#include "ui/ui.hpp"
   #include "iface.hpp"
4 info_tbox::info_tbox()
6
        tbox = NULL;
        data_store = NULL;
        type = OTHER;
8
        validator = NULL;
9
10
11
   int info_tbox::setdata()
12
13
        if(validator(tbox->getstr()) == 0)
14
15
            return 0;
16
17
18
        char *fstr;
19
        switch (type)
20
21
            case INT:
22
23
                fstr = "%d";
^{24}
                break;
26
            case LONG:
27
28
                fstr = "%ld";
29
                break;
30
            }
            case UNSIGNED_LONG:
33
                fstr = "%lu";
34
                break;
35
36
            case STRING:
37
            case PASSWORD:
38
39
                char *s = (char *) data_store;
40
                strcpy(s, tbox->getstr());
41
                return 1;
42
            }
43
            case CHAR:
44
45
                fstr = "%c";
46
                break;
47
            }
48
            case DOUBLE:
^{49}
50
                 fstr = "%g";
52
                break;
53
            case FLOAT:
54
55
                 fstr = "%f";
56
                break;
```

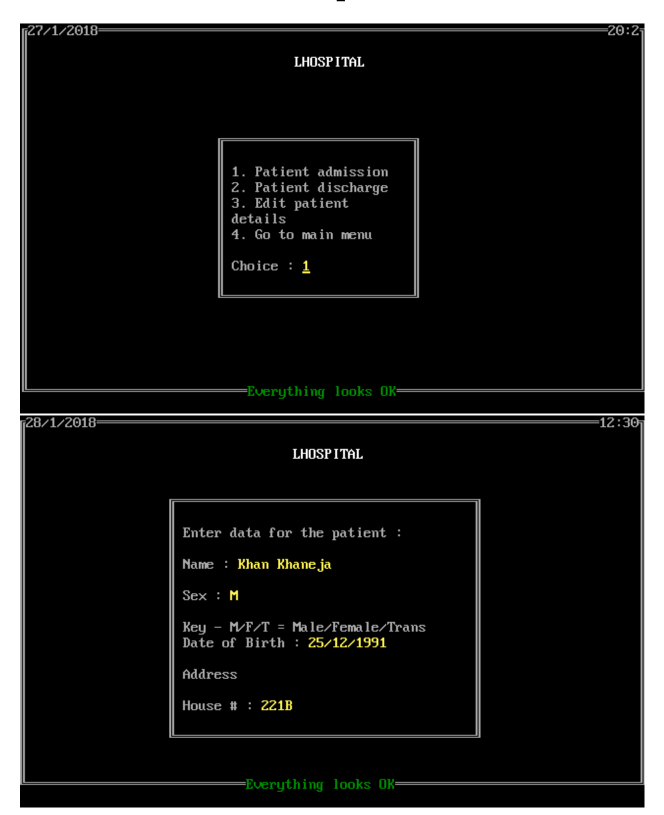
Data files

- 1. code/TRANSACT.DAT
- 2. code/PROC.DAT
- 3. code/PATIENT/MAXID.DAT
- 4. code/PATIENT/5/TRANS.DAT
- 5. code/PATIENT/5/BASE.DAT
- 6. code/PATIENT/1/BASE.DAT
- 7. code/PATIENT/21/BASE.DAT
- 8. code/PATIENT/17/BASE.DAT
- 9. code/PATIENT/3/BASE.DAT
- 10. code/PATIENT/24/BASE.DAT
- 11. code/PATIENT/22/BASE.DAT
- 12. code/PATIENT/14/TRANS.DAT
- 13. code/PATIENT/14/BASE.DAT
- 14. code/PATIENT/12/BASE.DAT
- 15. code/PATIENT/20/BASE.DAT
- 16. code/PATIENT/2/BASE.DAT
- 17. code/PATIENT/7/BASE.DAT
- $18.\ \mathrm{code/PATIENT/26/BASE.DAT}$
- 19. code/PATIENT/0/BASE.DAT
- $20.~{\rm code/PATIENT/8/TRANS.DAT}$
- $21.~{\rm code/PATIENT/8/BASE.DAT}$
- 22. code/PATIENT/25/BASE.DAT
- 23. code/PATIENT/23/BASE.DAT
- 24. code/PATIENT/16/BASE.DAT

- 25. code/PATIENT/13/TRANS.DAT
- 26. code/PATIENT/13/BASE.DAT
- 27. code/PATIENT/11/TRANS.DAT
- 28. code/PATIENT/11/BASE.DAT
- 29. code/PATIENT/18/BASE.DAT
- 30. code/PATIENT/19/BASE.DAT
- 31. code/PATIENT/15/BASE.DAT
- 32. code/PATIENT/9/TRANS.DAT
- 33. code/PATIENT/9/BASE.DAT
- 34. code/PATIENT/6/TRANS.DAT
- 35. code/PATIENT/6/BASE.DAT
- 36. code/PATIENT/10/BASE.DAT
- 37. code/PATIENT/4/BASE.DAT
- 38. code/EMPLOYEE/IDLIST.DAT
- 39. code/EMPLOYEE/MAXID.DAT
- $40.~\rm code/EMPLOYEE/1/TRANS.DAT$
- 41. code/EMPLOYEE/1/BASE.DAT
- 42. code/EMPLOYEE/RECEPTIO/5/TRANS.DAT
- 43. code/EMPLOYEE/RECEPTIO/5/BASE.DAT
- 44. code/EMPLOYEE/DOCTOR/2/TRANS.DAT
- 45. code/EMPLOYEE/DOCTOR/2/BASE.DAT
- 46. code/EMPLOYEE/DOCTOR/7/TRANS.DAT
- 47. code/EMPLOYEE/DOCTOR/7/BASE.DAT
- 48. code/EMPLOYEE/6/TRANS.DAT
- 49. code/EMPLOYEE/6/BASE.DAT

- $50.~\rm code/EMPLOYEE/NURSE/3/TRANS.DAT$
- $51.~\rm code/EMPLOYEE/NURSE/3/BASE.DAT$
- $52.~\mathrm{code/STOCK/MED.DAT}$
- $53.\ \operatorname{code/STOCK/MEDICINE.DAT}$

Output



_		1
	House # : 221B	
	Street : Baker Street	
	District : London	
	State : London	
_	Phone : 1234567890	
	Disease	
E∨erything looks OK		



