# LHospital

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

Individual contributions to the project by:

Sankalp Gambhir 9152014

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## C++ files (.cpp)

#### 1. code/HOSP.CPP

```
float hospital::get_balance(){
       return balance;
3
4
   transaction hospital::deduct_money(float amt, char* reason, Date d, Time t){
5
       hospital::balance -= amt;
6
       ofstream hosp_finances ("transactions.dat", ios::out | ios::binary | ios::app
8
           );
9
       transaction temp = transaction((-1)*amt, d, t, reason);
10
11
       hosp_finances.write( (char*) (&temp) , sizeof(transaction) );
12
       hosp_finances.close();
       return temp;
16
17
18
   transaction hospital::add_money(float amt, char* reason, Date d, Time t) {
19
       hospital::balance += amt;
20
21
22
       ofstream hosp_finances ("transactions.dat", ios::out | ios::binary | ios::app
23
       transaction temp = transaction((-1)*amt,d,t,reason);
24
25
       hosp_finances.write( (char*) (&temp) , sizeof(transaction) );
       hosp_finances.close();
28
29
       return temp;
30
31
33
   transaction* hospital::get_transaction(){
34
       transaction a[10];
35
       ifstream hosp_finances ("transactions.dat", ios::in | ios::binary);
36
       hosp_finances.seekg( (-1) * sizeof(transaction) , hosp_finances.end );
       for (int i = 0; i < 10; i++) {
40
           hosp_finances.read( (char *) &a[i] , sizeof(transaction) );
41
           hosp\_finances.seekg(hosp\_finances.tellg() - (2 * sizeof(transaction))
42
               );
43
44
       return a;
45
46
47
   patient hospital::get_patient_by_id(long id){
48
49
       patient a;
       str temp;
```

```
52
        sprintf(temp, "patient/%lu/base.dat", id);
53
54
55
        int i = hospital::read_from(id, (char *) &a, sizeof(patient), temp);
56
        if(!i){
57
            interface::error("File read error!!");
58
59
            getch();
60
61
62
        return a;
63
64
    }
65
    void hospital::write_patient(patient a){
66
67
        str temp, temp2;
        sprintf(temp, "patient/%lu/base.dat", a.get_id());
68
        sprintf(temp2, "patient/%lu", a.get_id());
69
        mkdir("patient");
70
        mkdir(temp2);
71
        ofstream patient_file ( temp , ios::out | ios::binary );
72
73
        if(patient_file) {
75
            patient_file.write( (char*) &a , sizeof(patient) );
76
        else{
77
            interface::error("Patient file access failure!!");
78
79
        if(patient_file.fail()){
80
             interface::error("Patient file write failure!!");
81
82
        patient_file.close();
83
84
85
    void hospital::charge_patient(int pat_id, transaction trans){
86
87
        patient temp_pat = hospital::get_patient_by_id(pat_id);
88
        str temp;
89
        sprintf(temp, "patient/%d/trans.dat", temp_pat.get_id());
90
        ofstream patient_file ( temp , ios::out | ios::binary | ios::app );
91
        patient_file.write( (char*) &trans , sizeof(transaction) );
92
        patient_file.close();
93
        hospital::write_patient(temp_pat);
95
96
97
    void hospital::discharge_patient(patient temp) {
98
        temp.discharge();
99
        temp.set_discharge_date( system::get_date() );
100
101
        hospital::write_patient(temp);
102
103
    float hospital::calc_bill(int stay){
104
        return stay * ::stay_charge;
105
106
107
   medicine hospital::get_med_by_code(int inp_code) {
108
        fstream meds ("stock/med.dat", ios::in | ios::binary);
109
110
```

```
medicine temp;
111
112
        if(inp_code < 1 || inp_code > 100) {
113
114
             temp.code = 0;
             temp.price = 0;
115
             temp.dosage = 0;
116
             temp.stock = 0;
117
             strcpy(temp.name, "Shell Medicine");
118
119
120
             interface::error("Invalid medicine code!!");
121
122
             return temp;
123
124
        for(int i = 0; i<100; i++){</pre>
125
             meds.read((char*) &temp, sizeof(medicine));
126
             if(temp.code == inp_code) {
127
                 break;
128
129
        }
130
131
        return temp;
132
133
134
    void hospital::write_med(medicine inp_med) {
135
        fstream med_file ("stock/medicine.dat", ios::in | ios::out | ios::binary);
136
        med_file.seekg(0);
137
138
        int success = 0;
139
140
        while (!success) {
141
             medicine a;
142
             med_file.read( (char*) &a, sizeof(medicine) );
143
             if(a.code==inp_med.code) {
144
                 med_file.seekg( med_file.tellg() - sizeof(medicine) );
145
146
                 med_file.write( (char*) &a, sizeof(medicine) );
147
                 success++;
148
149
150
151
152
    int hospital::get_date_difference(Date dt1, Date dt2)
153
154
    {
155
        long int n1 = dt1.year*365 + dt1.day;
156
157
        for (int i=0; i<dt1.month - 1; i++) {</pre>
158
159
             n1 += monthDays[i];
        n1 += hospital::count_leap_years(dt1);
161
162
        long int n2 = dt2.year*365 + dt2.day;
163
164
        for (i=0; i< dt2.month - 1; i++)
165
                 n2 += monthDays[i];
166
167
        n2 += count_leap_years(dt2);
168
169
```

```
return (n2 - n1);
170
171
    }
172
173
    int hospital::count_leap_years(Date d)
174
        int years = d.year;
175
176
        if (d.month <= 2) {
177
                               // checking whether to count the current year
178
             years--;
179
180
        return (years / 4) - (years / 100) + (years / 400);
181
182
183
    int hospital::date_validity(const char * inp_date){
184
        return hospital::date_validity(hospital::str_to_date(inp_date));
    }
186
187
    int hospital::date_validity(Date inp_date){
188
          if(inp_date.year % 4 == 0 && inp_date.month == 2 &&
189
             inp_date.day == 29) {
190
                 return 1;
191
192
193
        if (
             inp_date.month > 12 ||
194
             inp\_date.day > monthDays[inp\_date.month - 1])
195
196
             return 0;
197
198
        else{
199
             return 1;
200
201
202
203
    Date hospital::str_to_date(const char * inp_date) {
204
205
        int counter = 0;
        int count = 0;
        int input[3];
207
        input[0] = input[1] = input[2] = 0;
208
        while(counter < 3) {</pre>
209
             char ch[12];
210
             ch[0] = '/';
211
             for (int i = 1; i < 7; i++) {
                 ch[i] = inp_date[count];
213
214
                 count++;
                 if(ch[i] == '/' || ch[i] == '\\' || ch[i] == 0 || ch[i] == '-')
215
                      if(ch[i] == 0 && count < 11) {
216
                          interface::error("Invalid date!");
217
                          return Date (99, 99, 9999);
218
219
                      ch[i] = '/';
220
                      int temp = i-1, temp2 = 0;
221
                     while (ch[temp] != '/')
222
                          input[counter] += ( pow(10, temp2) * ((int)ch[temp] - (int)'0
223
                              ′));
224
                          temp--;
                          temp2++;
225
                      }
226
227
                      counter++;
```

#### 2. code/iface.cpp

```
void interface::stock_management(){
       coord c(ui::scr_width / 3, ui::scr_height / 3);
       box menu (c, ui::scr_width / 3, ui::scr_height / 2.2);
3
4
       int ch = 0;
5
6
       menu << "1. Sale"
7
                << ui::endl << "2. Purchase"
                << ui::endl << "3. Stock check"
10
                << ui::endl << "4. Go to main menu"
                << ui::endl << ui::endl << "Choice : ";
11
       menu.setdefault(1);
12
       menu.settcolor_input(YELLOW);
13
       validate_menu::set_menu_limits(1, 4);
14
       menu >> validate_menu::input >> ch;
16
       menu << ui::endl;</pre>
17
       menu.setexit_button("Submit");
18
19
       menu.loop();
20
       menu.hide();
21
22
23
       interface::clear_error();
24
       switch(ch){
25
            case 1:
26
27
                medicine temp;
                temp.code = 0;
30
31
                while(temp.code == 0){
32
                     coord c(ui::scr_width / 3, ui::scr_height / 3);
33
                    box sale_menu (c, ui::scr_width / 3, ui::scr_height / 3);
34
                    sale_menu.settcolor_input(YELLOW);
35
36
                     sale_menu << ui::centeralign << "Medicine Sale" << ui::endl;</pre>
                     sale_menu << "Code : ";</pre>
37
                     sale_menu.setdefault(42);
38
                     sale_menu >> temp.code;
39
                     sale_menu << ui::endl;</pre>
40
                     sale_menu.setexit_button("Submit");
41
                     sale_menu.loop();
                     sale_menu.hide();
43
44
                    temp = hospital::get_med_by_code(temp.code);
45
                }
46
47
                int quantity = -2;
48
49
                patient temp_patient;
```

```
long pat_id;
50
51
                 while (quantity < 0 \mid \mid quantity > 100) {
52
53
                      coord c(ui::scr_width / 3, ui::scr_height / 3);
                     box sale_menu (c, ui::scr_width / 3, ui::scr_height / 2);
54
                      sale_menu.settcolor_input(YELLOW);
55
                      sale_menu << ui::centeralign << "Medicine Sale" << ui::endl;</pre>
56
                      sale_menu << "Name : " << temp.name</pre>
57
                                   << ui::endl << "Price : $" << temp.price
58
                                   << ui::endl << ui::endl
60
                                   << "Patient ID : ";
61
                      sale_menu.setdefault(786);
                      sale_menu >> pat_id;
62
                      sale_menu << ui::endl << "Quantity : ";</pre>
63
                      sale_menu.setdefault(1);
64
65
                      sale_menu >> quantity;
                      sale_menu.setexit_button("Submit");
66
                      sale_menu.loop();
67
                     sale_menu.hide();
68
69
                      temp_patient = hospital::get_patient_by_id(pat_id);
70
                      if(temp_patient.get_id() == 0){
71
                          quantity = -1;
72
73
                          interface::error("Invalid patient ID!!");
                          continue;
74
75
                      interface::error("Invalid quantity!!");
76
                 }
77
78
                 interface::clear_error();
79
80
                 temp.stock -= quantity;
81
82
                 for(int i = 0; i < 50; i++){</pre>
83
                      if(temp_patient.get_med(i, 0) == temp.code ||
84
                               temp_patient.get_med(i,0) == 0){
86
                                   temp_patient.set_med(i, temp.code, temp_patient.
                                       get_med(i, 1) + quantity);
                               }
87
                 }
88
89
                 hospital::write_patient(temp_patient);
90
                 hospital::write_med(temp);
91
92
                 break;
93
             }
94
95
             case 2:
96
97
                 medicine temp;
                 temp.code = 0;
100
                 while(temp.code == 0){
101
                      coord c(ui::scr_width / 3, ui::scr_height / 3);
102
                     box purchase_menu (c, ui::scr_width / 3, ui::scr_height / 3);
103
                      purchase_menu.settcolor_input(YELLOW);
104
                      purchase_menu << ui::centeralign << "Medicine Purchase" << ui::</pre>
105
                          endl;
                      purchase_menu << "Code : ";</pre>
106
```

```
purchase_menu.setdefault(42);
107
108
                      purchase_menu >> temp.code;
109
                      purchase_menu << ui::endl;</pre>
110
                      purchase_menu.setexit_button("Submit");
111
                      purchase_menu.loop();
                     purchase_menu.hide();
112
113
114
                      temp = hospital::get_med_by_code(temp.code);
                 }
115
116
117
                 int quantity = -2;
118
                 while (quantity < 0 \mid \mid quantity > 5000) {
119
                      coord c(ui::scr_width / 3, ui::scr_height / 3);
120
                     box purchase_menu (c, ui::scr_width / 3, ui::scr_height / 2);
121
122
                      purchase_menu.settcolor_input(YELLOW);
                     purchase_menu << ui::centeralign << "Medicine Purchase" << ui::</pre>
123
                      purchase_menu << "Name : " << temp.name</pre>
124
                                   << ui::endl << "Price : $" << temp.price
125
                                   << ui::endl << ui::endl << "Quantity : ";
126
127
                      purchase_menu.setdefault(1);
                      purchase_menu >> quantity;
128
129
                      purchase_menu.setexit_button("Submit");
130
                      purchase_menu.loop();
                      purchase_menu.hide();
131
132
                      interface::error("Invalid quantity!!");
133
                 }
134
135
                 interface::clear_error();
136
137
                 temp.stock += quantity;
138
                 hospital::deduct_money(temp.price * quantity, "Medicine purchase",
139
                     system::get_date(), system::get_time());
                 hospital::write_med(temp);
140
141
142
                 break;
             }
143
144
             case 3:
145
146
                 medicine temp;
147
                 temp.code = 0;
148
149
                 while(temp.code == 0) {
150
                      coord c(ui::scr_width / 3, ui::scr_height / 3);
151
                     box stock_menu (c, ui::scr_width / 3, ui::scr_height / 3);
152
                      stock_menu.settcolor_input(YELLOW);
153
154
                      stock_menu << ui::enteralign << "Medicine Sale" << ui::endl;</pre>
                      stock_menu << "Code : ";
155
                      stock_menu.setdefault(42);
156
                      stock_menu >> temp.code;
157
                      stock_menu << ui::endl;</pre>
158
                      stock_menu.setexit_button("Submit");
159
                      stock_menu.loop();
160
                      stock_menu.hide();
161
162
                      temp = hospital::get_med_by_code(temp.code);
163
```

```
164
165
                 coord c(ui::scr_width / 3, ui::scr_height / 3);
166
167
                 box stock_menu (c, ui::scr_width / 3, ui::scr_height / 2);
                 stock_menu.settcolor_input(YELLOW);
168
                 stock_menu << ui::centeralign << "Medicine Details" << ui::endl;</pre>
169
                 stock_menu << "Name : " << temp.name</pre>
170
                              << ui::endl << "Price : $" << temp.price
171
                              << ui::endl << "Dosage : " << temp.dosage << " ml"</pre>
172
                              << ui::endl << "Quantity in stock : " << temp.stock
174
                              << ui::endl;
                 stock_menu.setexit_button("Okay");
175
176
                 stock_menu.loop();
                 stock_menu.hide();
177
178
179
                 break;
             }
180
181
182
183
184
185
    void interface::error(char* err){
        window.clear_footer();
187
        window.setfooter_tcolor(RED);
188
        window << box::setfooter << ui::centeralign</pre>
189
             << err;
190
191
    void interface::clear_error(){
192
        window.clear_footer();
193
        window.setfooter_tcolor(GREEN);
194
        window << box::setfooter << ui::centeralign</pre>
195
             << "Everything looks OK";
196
197
```

### 3. code/iface2.cpp

```
1 #include <fstream.h>
   #include "base.hpp"
   #include "iface.hpp"
4 #include "hosp.hpp"
  #include "emp.hpp"
5
   void interface::init(){
7
8
       window.hide();
9
       window.display();
       window.settcolor(WHITE);
10
       window << ui::centeralign << "LHOSPITAL";</pre>
11
       window.settcolor(ui::tcolor);
^{12}
       window.setfooter_tcolor(GREEN);
13
       Date current_date = system::get_date();
15
       Time current_time = system::get_time();
16
17
       str curr_date, curr_time;
18
       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);
```

```
21
       window << box::setheader << curr_date << box::setheader << ui::rightalign</pre>
22
                << curr_time << box::setfooter << ui::centeralign
23
24
                << "Everything looks OK";
       int id;
25
       do
26
27
            id = interface::login_screen();
28
            if(id && id_to_emp::convert(id) != OTHERS || id == 1)
                                                                         //so that general
29
                 employees (except administrator) do
30
                                                                         // not
                accidentally login (as they have been assigned
                interface::clear_error();
                                                                         // username and
31
                    password as "", "")
                break;
32
            }
33
        }while(1);
34
       if(id == 1) //if user logging in is administrator
35
36
            int choice = 0;
37
38
            while (1) {
39
                choice = interface::menu();
41
                switch(choice){
42
                     case 1:
43
                         interface::employee_management();
44
                         break;
45
                     case 2:
46
                         interface::stock_management();
47
48
                     case 3:
49
                         return;
50
51
            }
52
       }
53
54
       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");
                    break;
60
                case DOCTOR:
61
                case NURSE:
62
                case RECEPTIONIST:
63
                     interface::employee_screen(id);
64
65
                    break;
67
68
69
   int interface::login_screen()
70
71
       const int login_screen_height = 9;
72
       coord c(ui::scr_width / 3, ui::scr_height / 3);
73
       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>
        login_box >> uid;
80
        login_box << ui::endl << "Password : ";</pre>
81
        login_box >> box::setpassword >> pwd;
82
        login_box << ui::endl;</pre>
83
84
        login_box.setexit_button("Login");
        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
91
            max_id = 1;
        else
93
             fin.read((char *) &max_id, sizeof(unsigned long));
94
            if(fin.fail())
95
96
                 interface::error("ERROR WHILE READING FROM FILE!!! ");
97
                 getch();
                 return 0;
100
101
        fin.close();
102
        void * x = malloc( sizeof(doctor) );
103
        for(unsigned long id = 1; id <= max_id; ++id)</pre>
104
             if(x == NULL)
106
107
                 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();
111
                 return 0;
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
122
                 interface::clear_error();
                 free(x);
                 return id;
124
125
126
        interface::error("Invalid login details!!");
127
        free (x);
        return 0;
129
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
136
        menu << ui::endl << "1. Employee management"
137
             << ui::endl << "2. Stock management"
138
             << ui::endl << "3. Exit"
139
             << ui::endl << ui::endl << "Choice : ";
140
141
        menu.settcolor_input(YELLOW);
142
        validate_menu::set_menu_limits(1, 3);
143
        menu >> validate_menu::input >> ch;
144
        menu << ui::endl;</pre>
145
        menu.setexit_button("Submit");
146
147
        menu.loop();
148
        menu.hide();
149
150
        return ch:
151
152
153
    void interface::patient_management(){
154
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
                 << ui::endl << "2. Patient discharge"
161
                 << ui::endl << "3. Edit patient details"
162
                 << ui::endl << "4. Go to main menu"
163
                 << ui::endl << ui::endl << "Choice : ";
164
        menu.setdefault(1);
165
        menu.settcolor_input(YELLOW);
166
167
        validate_menu::set_menu_limits(1,4);
168
        menu >> validate_menu::input >> ch;
169
            menu << ui::endl;</pre>
170
            menu.setexit_button("Submit");
171
172
            menu.loop();
173
            menu.hide();
174
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);
182
                 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
                 address inp_adr;
187
                 disease inp_dis;
188
                 insurance inp_insur;
189
190
```

```
form << "Enter data for the patient :" << ui::endl
191
                          << ui::endl << "Name : ";
192
193
                 form >> inp_name;
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 >> inp_dob_str;
202
203
                 form << ui::endl << "Address"</pre>
204
                          << ui::endl << ui::endl
205
                          << "\tHouse # : ";
206
                 form.setdefault("221B");
                 form >> inp_adr.house_no;
208
209
                 form << ui::endl << "\tStreet : ";</pre>
210
                 form.setdefault("Baker Street");
211
                 form >> inp_adr.street;
212
213
                 form << ui::endl << "\tDistrict : ";
                 form.setdefault("Idk");
215
                 form >> inp_adr.district;
216
217
                 form << ui::endl << "\tState : ";</pre>
218
                 form.setdefault("London(?)");
219
                 form >> inp_adr.state;
221
222
                 form << ui::endl << ui::endl</pre>
223
                          << "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
234
                 form << ui::endl << "Type : ";
235
                 form.setdefault(0);
236
                 form >> inp_dis.type;
237
238
239
                 form << ui::endl << "\tType key : " << ui::endl
                          << "\t0 - Brain\t1 - Heart" << ui::endl</pre>
240
                          << "\t2 - Skin\t3 - Lung" << ui::endl
241
                          << "\t4 - Bone\t5 - Eye" << ui::endl
242
                          << "\t6 - Throat\t7 - Teeth" << ui::endl
243
                          << "\t8 - Stomach\t9 - Blood" << ui::endl
244
                          << "\t10 - General/full body condition"</pre>
245
                          << ui::endl << "\tSymptoms"
246
                          << ui::endl << "\tSymptom 1 : ";
247
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>
254
                  form >> inp_dis.symptoms[2];
255
256
                  form << ui::endl << "\tSymptom 4 : ";</pre>
257
                  form >> inp_dis.symptoms[3];
258
259
260
                  form << ui::endl << ui::endl</pre>
261
                           << "Guardian name : ";
262
                  form.setdefault("Dr. John Watson");
263
                  form >> inp_guard_name;
264
265
                  form << ui::endl << "Emergency Contact : ";</pre>
266
                  form.setdefault("Irene Adler");
267
268
                  form >> inp_emer_contact;
269
                  form << ui::endl << "Emer. Cont. Phone : ";</pre>
270
                  form.setdefault("1234567890");
271
272
                  form >> inp_emer_phone;
273
274
                  form << ui::endl << "Insurance"</pre>
275
                           << ui::endl << ui::endl
276
                           << "\tProvider : ";
277
                  form.setdefault("LIC");
278
                  form >> inp_insur.provider;
280
                  form << ui::endl << "\tAmount ($) : ";</pre>
281
                  form.setdefault(30000);
282
                  form >> inp_insur.amount;
283
284
285
                  form << ui::endl << "\tExpiry";</pre>
                  form.setdefault("25/12/2022");
287
                  form >> inp_insur_expiry;
288
289
                  form << ui::endl << ui::endl</pre>
290
                           << "Admission Date : ";
291
                  char dnow[11];
292
                  form.setdefault("01/01/2018");
293
                  form >> inp_admdate_str;
294
295
                  form << ui::endl << ui::endl;</pre>
296
                  form.setexit_button("Submit");
297
298
299
                  form.loop();
300
                  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
309
                                                 inp_insur, hospital::str_to_date(
                                                    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
316
                 message << ui::centeralign << "Patient has been admitted with ID #"
                          << temp_pat.get_id() << ui::endl << ui::endl;
317
318
                 message.setexit_button("Okay");
319
                 message.loop();
320
321
                 message.hide();
322
                 break;
323
             }
324
325
             case 2:
326
327
328
                 patient temp_patient;
330
                 while (1) {
                      coord c(ui::scr_width / 3, ui::scr_height / 3);
331
                     box login_box (c, ui::scr_width / 3, ui::scr_height / 2.5);
332
333
                      long inp_pat_id;
334
335
                      login_box << ui::endl << "Patient Discharge"</pre>
336
                                  << ui::endl << "Enter patient ID : ";
337
                      login_box.setdefault(1);
338
                      login_box >> inp_pat_id;
339
340
341
                      login_box << ui::endl;</pre>
342
                      login_box.setexit_button("Submit");
343
                      login_box.loop();
344
345
                      login_box.hide();
346
347
                     temp_patient = hospital::get_patient_by_id(inp_pat_id);
348
349
                     if (temp_patient.get_id() == inp_pat_id) {
350
                          break;
351
                          interface::clear_error();
352
353
354
                     else{
                          interface::error("Invalid Patient ID!!");
                          continue;
356
                      }
357
358
359
                 coord c(ui::scr_width / 3, ui::scr_height / 3);
360
                 box bill (c, ui::scr_width / 3, ui::scr_height / 2);
361
362
                 str tt;
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
                                               int stay_len = abs( hospital::get_date_difference(
371
                                                                                                                                                                                   system::get_date(),
                                                                                                                                                                                   Date(
372
                                                                                                                                                                                               temp_patient.
373
                                                                                                                                                                                                         get_admission_date
                                                                                                                                                                                                          (DAY),
374
                                                                                                                                                                                               temp_patient.
                                                                                                                                                                                                         get_admission_date
                                                                                                                                                                                                          (MONTH),
                                                                                                                                                                                               temp_patient.
375
                                                                                                                                                                                                         get_admission_date
                                                                                                                                                                                                          (YEAR)
376
                                                                                                                                                                                   )
                                                                                               ) );
378
                                               \label{eq:bill} \begin{picture}(20,0) \put(0,0){\line(0,0){100}} \put(0,0
379
                                                                       << ui::endl << "1. Stay for "
380
                                                                       << stay_len << " days" << ui::endl;
381
382
                                               float total_bill;
                                               bill.settcolor(GREEN);
384
                                               bill << "$" << ( total_bill += hospital::calc_bill(stay_len) );</pre>
385
386
                                               for (int i = 0; i < 50; i++) {
387
                                                                       transaction temp_trans = temp_patient.get_transaction(i);
388
389
                                                                       if( temp_trans.amount == 0 ) {
                                                                                  break;
391
392
393
                                                                       bill << i+2 << ". " << temp_trans.reason << ui::endl;</pre>
394
                                                                       bill.settcolor(GREEN);
395
                                                                       bill << "\t$" << temp_trans.amount << ui::endl;</pre>
396
                                                                      bill.settcolor(ui::tcolor);
397
398
                                                                       total_bill += temp_trans.amount;
399
                                               }
400
401
402
                                               bill.settcolor(CYAN);
                                               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
                                               hospital::discharge_patient(temp_patient);
409
410
                                               break;
411
412
```

```
413
             case 3:
414
415
416
                 int choice = 0;
417
                 patient temp_patient;
418
419
                 while (1) {
420
                      coord c(ui::scr_width / 3, ui::scr_height / 3);
421
                     box login_box (c, ui::scr_width / 3, ui::scr_height / 2.5);
422
423
                      login_box.settcolor_input(YELLOW);
424
                      long inp_pat_id;
425
426
                      login_box << ui::endl << "Patient Data Alteration"</pre>
427
                                   << ui::endl << "Enter patient ID : ";
428
                      login_box.setdefault(1);
429
                      login_box >> inp_pat_id;
430
431
                      login_box << ui::endl;</pre>
432
                      login_box.setexit_button("Submit");
433
434
                      login_box.loop();
435
436
                      login_box.hide();
437
438
                      temp_patient = hospital::get_patient_by_id(inp_pat_id);
439
440
                      if(temp_patient.get_id() == inp_pat_id){
441
                          break;
442
                          interface::clear_error();
443
444
                     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
                              << ui::endl << "1. Disease/condition"
456
                              << 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
                     menu.loop();
469
470
                     menu.hide();
471
```

```
switch(choice) {
472
                     case 1:
473
474
475
                         coord c(ui::scr_width / 3, ui::scr_height / 3);
                         box edit_screen (c, ui::scr_width / 3, ui::scr_height / 2);
476
                         edit_screen.settcolor_input(YELLOW);
477
478
                         edit_screen << "Enter disease/condition for " <<
479
                             temp_patient.get_name()
480
                                      << ui::endl << "Disease : ";
481
                         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</pre>
488
                                      << "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
                                      << "10 - General/full body condition"
493
                                      << ui::endl << ui::endl
495
                                      << "Symptoms" << ui::endl
                                      << "Symptom 1 : ";
496
                         edit_screen.setdefault(temp.symptoms[0]);
497
                         edit_screen >> temp.symptoms[0];
498
499
                         edit_screen << ui::endl << "Symptom 2 : ";
                         edit_screen.setdefault(temp.symptoms[1]);
500
                         edit_screen >> temp.symptoms[1];
501
                         edit_screen << ui::endl << "Symptom 3 : ";
502
                         edit_screen.setdefault(temp.symptoms[2]);
503
                         edit_screen >> temp.symptoms[2];
504
                         edit_screen << ui::endl << "Symptom 4 : ";
505
                         edit_screen.setdefault(temp.symptoms[3]);
506
                         edit_screen >> temp.symptoms[3];
508
                         edit_screen << ui::endl << ui::endl;
509
                         edit_screen.setexit_button("Submit");
510
511
512
                         edit_screen.loop();
513
                         edit_screen.hide();
514
515
                         temp_patient.set_dis(temp);
516
                         hospital::write_patient(temp_patient);
517
518
                         break;
519
                     }
521
                     case 2:
522
523
                         coord c(ui::scr_width / 3, ui::scr_height / 3);
524
525
                         box edit_screen (c, ui::scr_width / 3, ui::scr_height / 2);
                         edit_screen.settcolor_input(YELLOW);
                         edit_screen << "Enter name of guardian for " << temp_patient
528
                             .get_name()
```

```
<< ui::endl << "Guardian Name : ";
529
530
                         str temp;
531
                         edit_screen.setdefault(temp_patient.get_guardian_name());
532
                         edit_screen >> temp;
533
                         edit_screen << ui::endl << ui::endl;
534
                         edit_screen.setexit_button("Submit");
535
536
537
                         edit_screen.loop();
538
539
                         edit_screen.hide();
540
                         temp_patient.set_quardian_name(temp);
541
                         hospital::write_patient(temp_patient);
542
543
544
                         break;
                     }
545
546
                     case 3:
547
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
                         edit_screen.settcolor_input(YELLOW);
551
                         edit_screen << "Enter emergency contact no. for " <<
553
                              temp_patient.get_name()
                                      << ui::endl << "Contact no. : ";
554
555
                         str temp;
                         edit_screen.setdefault(temp_patient.get_emergency_contact());
556
                         edit_screen >> temp;
557
558
                         edit_screen << ui::endl << ui::endl;
559
                         edit_screen.setexit_button("Submit");
560
561
                         edit_screen.loop();
562
563
564
                         edit_screen.hide();
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
                         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
589
                          edit_screen.hide();
590
                          temp_patient.set_emer_contact_no(temp);
591
                          hospital::write_patient(temp_patient);
592
593
                          break;
594
                     }
595
596
                     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
601
                          edit_screen.settcolor_input(YELLOW);
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;
                          edit_screen << ui::endl << "Amount (in $) :";
                          edit_screen.setdefault(temp.amount);
609
                          edit_screen >> temp.amount;
610
                          edit_screen << ui::endl << "Expiry date (DD/MM/YYYY):";
611
                          char temp_date[11];
612
                          edit_screen >> hospital::date_validity >> temp_date;
613
614
                          edit_screen << ui::endl << ui::endl;
615
                          edit_screen.setexit_button("Submit");
616
617
                          edit_screen.loop();
618
619
620
                          edit_screen.hide();
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
628
629
630
                 break;
631
632
             case 4:
633
634
                 break;
636
637
638
```

#### 4. code/PATIENT.CPP

#include "patient.hpp"

```
2 #include <fstream.h>
  /////FUNCTION DEFINITIONS FOR CLASS PATIENT///////
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
8
       fstream pat ("patient/max_id.dat", ios::in | ios::binary | ios::out);
       long max_id;
       pat.read( (char*) &max_id, sizeof(long) );
10
       max_id++;
11
12
       id = max_id;
13
14
       pat.seekp(0);
15
       pat.write( (char*) &max_id, sizeof(long) );
16
       pat.close();
17
18
       dis = inp6;
19
       strcpy(guardian_name, inp7);
20
       strcpy(emergency_contact, inp8);
       strcpy(emer_contact_no, inp9);
       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 ||
           admission_date.year != dnow.year
30
31
           set_dob(inp3, inp11);
32
33
       for(int i = 0; i < 50; i++) {
34
           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;
55
56
57 char* patient::get_guardian_name()
```

```
58
        return guardian_name;
59
61
    char* patient::get_emergency_contact()
62
63
        return emergency_contact;
64
65
66
67
    char* patient::get_emer_contact_no()
68
        return emer_contact_no;
69
    }
70
71
   insurance patient::get_insur_info()
72
74
        return insur_info;
   }
75
76
    int patient::get_admission_date(int inp)
77
78
        switch(inp)
79
80
81
            case DAY:
                 return admission_date.day;
82
             case MONTH:
83
                 return admission_date.month;
84
             case YEAR:
85
                 return admission_date.year;
86
             default:
87
                 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
             case YEAR:
100
                 return discharge_date.year;
101
             default:
102
                return 0;
103
104
105
106
    unsigned long patient::get_bill_amt()
107
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) {
```

```
str temp;
117
118
        transaction trans;
        sprintf(temp, "patient/%d/trans.dat", this->id);
119
120
        ifstream patient_file ( temp , ios::out | ios::binary | ios::app );
121
        int i = 0;
122
        while ( i \le trans_num \&\& patient_file ) {
123
             patient_file.read( (char*) &trans , sizeof(transaction) );
124
125
             i++;
126
127
        if( i!= trans_num ) {
            trans = transaction(0);
128
129
        patient_file.close();
130
        return trans;
131
132
133
    void patient::set_dis(disease a)
134
135
        dis = a;
136
137
138
139
    void patient::set_guardian_name(char *a)
140
141
        strcpy(quardian_name, a);
142
143
    void patient::set_emergency_contact(char *a)
144
145
        strcpy(emergency_contact, a);
146
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
        med[a][1] = c;
    }
173
174
   void patient::set_discharge_date(Date inp) {
175
```

```
discharge_date = inp;

ref

void patient::discharge() {
    discharged = 1;
}
```