KARNATAK LAW SOCIETY'S

GOGTE INSTITUTE OF TECHNOLOGY

UDYAMBAG, BELAGAVI-590008

(An Autonomous Institution under Visvesvaraya Technological University, Belagavi)

(APPROVED BY AICTE, NEW DELHI)

Department of Electronics and Communication Engineering



Course Activity Report on

HOTEL MANAGEMENT SYSTEM

in

C/C++

Submitted by

Punith Honnungar(2GI17EC088)

Pruthviraj Chavan(2GI17EC087)

Pavan Sogalad(2GI17EC070)

Rutik Budihal(2GI17EC102)

Guide

Prof. Maya.C

(Assistant Professor)

2019-2020

OBJECTIVE:

Implementation of hotel management system in C using structures, functions and looping constructs, with the following functionalities

- Adding Patient Info
- Viewing Patient Info
- Deleting Patient Info
- Exit

CODE:

```
#include<stdio.h>
#include<string.h>
struct ad
{
  char name[30];
  char disease[30];
  int cabin,phone,age;
} x[100];
int n,i,j=0,a=0,sum=0,g,flag,num;
void add();
void view();
void del();
void read();
int main()
{
  int c,i,q;
  printf("GIT Hospital Management System\n");
  int m,n;
```

```
for(m=1; m<=4; m++)
{
  for(n=1; n<=5; n++)
     printf(" ");
  for(n=1; n<=m-1; n++)
  {
     printf(" ");
  }
  for(n=1; n<=4-m+1; n++)
  {
     if(n==4-m+1 || m==1 || m==4)
        printf("*");
     else
        printf(" ");
  }
  for(n=1; n<=4-m+1; n++)
  {
     if(n==1 ||m==1 || m==4)
        printf("*");
     else
        printf(" ");
  }
  printf("\n");
for(;;)
```

```
printf("**Enter your choice**\n\n1. Add Information\n2. View
Information\n3. Delete Information\n4. Exit\n\nOption=");
     scanf("%d",&c);//choice for option
     fflush(stdin);//making it clear
     switch(c){
        case 1://add
         add();
         break;
        case 2:
         view();
         break;
        case 3:
          del();
          break;
        case 4:
          exit(0);
        default:
          printf("\n\nInvalid input , try again by using valid inputs");
        printf("\n\n");
  }
  }
void add()
{
  printf("\n\n");
  printf("Number of entries present on the database
=%d\n\n",num);//how many inputs
```

```
printf("How many entry do you want to add=\n");
scanf("%d",&n);
sum=n+num;
FILE *fp = fopen("patient.txt","a");
if(fp == NULL)
  printf("Error");
  exit(1);
}
for(i=num,j=0; i<sum; i++)</pre>
{
  printf("\n");
  //fflush(stdin);
  printf("Enter patient's Name = ");
  gets(x[i].name);
  fprintf(fp, "Name = %s\n",x[i].name);
  fflush(stdin);
  printf("Enter disease = ");
  gets(x[i].disease);
  fprintf(fp, "Disease = %s\n",x[i].disease);
  fflush(stdin);
  printf("Enter the age = ");
  scanf("%d",&x[i].age);
  fprintf(fp, "Age = %d\n",x[i].age);
  fflush(stdin);
  printf("Enter cabin no = ");
  scanf("%d",&x[i].cabin);
  fprintf(fp, "Cabin = %d\n",x[i].cabin);
  fflush(stdin);
```

```
printf("Enter phone number = ");
     scanf("%d",&x[i].phone);
     fprintf(fp, "Phone = %d\n",x[i].phone);
     fflush(stdin);
     printf("\n");
     j++;
     a++;
     num++;
  }
  fwrite(x, sizeof(struct ad),num, fp);
  fclose(fp);
}
void view()
{
  FILE *fp = fopen("patient.txt","r");
  if(fp == NULL)
  {
     //create empty file, so that we can open it
     //in the next execution of this program
     fp = fopen("patient.txt","w");
     fclose(fp);
     printf("File does not exist, I JUST CREATED IT, exiting...\n\n\n");
     return 0;
  }
  for(i=0; i<num; i++)
     printf("\n");
```

```
printf("Serial Number=%d\n",i);
     printf("Name = ");
     puts(x[i].name);
     printf("Disease = ");
     puts(x[i].disease);
     printf("Cabin no = %d\nPhone number =
0%d\nAge=%d",x[i].cabin,x[i].phone,x[i].age);
     printf("\n\n");
  }
  num = fread(x, sizeof(struct ad),100, fp);
  fclose(fp);
}
void del()
{
  int f,h;
  printf("Enter the serial number of the patient that you want to
delete=");
  scanf("%d",&f);
  if(f<num)
  {
     printf("What do you want ?\n");
     printf("1.Remove the whole record\n2.Remove Name\n3.Remove
Disease\n4.Remove age\n5.Remove Cabin\n6.Remove phone
number\nOption = ");
     scanf("%d",&h);
     if(h==1)
     {
       while(f<num)
       {
```

```
strcpy(x[f].name,x[f+1].name);
     strcpy(x[f].disease,x[f+1].disease);
     x[f].age=x[f+1].age;
     x[f].cabin=x[f+1].cabin;
     x[f].phone=x[f+1].phone;
     f++;
  }
  num--;
}
else if(h==2)
{
  strcpy(x[f].name, "Cleared");
}
else if(h==3)
  strcpy(x[f].disease,"Cleared");
}
else if(h==4)
{
  x[f].age=0;
}
else if(h==5)
{
  x[f].cabin=0;
}
else if(h==6)
  x[f].phone=0;
```

```
}
else
printf("\n\nInvalid Serial number\n");
}
```

OUTPUT:

Case 1:

```
Code:Blocks X | Search results | Search
```

Case 2:

Case 3:

Limitations:

- Cannot edit the data
- Code has restricted stored data

Improvements:

- Editing the stored patients data.
- Adding some more options for data.