**Main.cpp**

#include <iostream>

#include <cstring>

#include "Employee.h"

#include "Administration.h"

#include "Examinations.h"

#include "Booking.h"

#include "Sessions.h"

#include "Feedback.h"

#include "Payment.h"

using namespace std;

int main() {

Employee\* emp;

emp = new Employee(1, "Pasindu", "pasindu98@gmail.com", "123456", "manager", "pasindu123",”123pasindu”);

Administration\* admin;

admin = new Feedback(1, "Kevin", "kevin98@gmail.com");

Examination\* ex;

ex = new Examination(1, "OOC", "2pm", "Simple Questions");

Booking\* book1;

book1 = new Booking(BK102,1,"2pm",1,”OOC”,”img.jpg”);

Payment\* pay1;

pay1 = new Payment (2,1, "visa",1234567,202,20201012);

Feedback\* ord1;

ord1 = new Feedback(1, 1, "Need improvement");

Sessions\* sesss;

sesss = new Sessions(1, 1, "pasindu98@gmail.com", "Pasindu", "taken ooc");}

**Examinations.h**

#program once

#define SIZE 2

class Examinations {

private:

int examinationid;

char ename[15];

char time[10];

char questions[225];

Administration \* ad;

Employee \* ex;

Booking \* be;

public:

Examinations();

Examinations(int examinationid, char exname[], char etime, char equestions);

void chkemployee();

};

**Examinations.cpp**

#include "Examination.h"

#include <iostream>

#include <iomanip>

#include <cstring>

using namespace std;

Examinations:: Examinations ()

{

examinationid = 0;

strcpy\_s(ename, "");

strcpy\_s(time, "");

strcpy\_s(questions, "");}

Examinations::Examinations(int examinationid, char exname[], char etime, char equestions)

{

examinationid = examinationid;

strcpy\_s(name, exname);

strcpy\_s(time, etime);

strcpy\_s(questions, equestions);

}

void chkemployee(){}