HOSTEL MANAGEMENT SYSTEM

Working:

#include<iostream>

Using namespace std;

Class **warden**

{

Public:

String name, id;

Void login () {

}

Logout () {

}

Backup () {

}

};

Class **student registration** {

Public:

String s\_name, s\_id, s\_adress;

Void add() {

}

Void delete () {

}

};

Class **staff registration** {

Public:

String f\_name, f\_id, f\_adress;

Void add() {

}

Void delete () {

}

};

Class **Account**{

Public:

String fee, salary;

Void discounts () {

}

Void manage() {

}

};

Class **Room**{

Public:

Int size, bed seats;

Void allocate () {

}

Void deallocate() {

}

};

Class **Report**{

Public:

String Fee Report;

int Due Fee;

String Registration;

Int Expenses;

int Fee Discounts;

Void manage () {

}

};

int main() {

Warden w;

w.warden name;

w.warden id;

w.printname();

w.printid();

return 0;

}