



# HOSTEL ACCOMODATION SYSTEM

**Submitted To**

**Mr. Vijay Prakash Bijlwan**

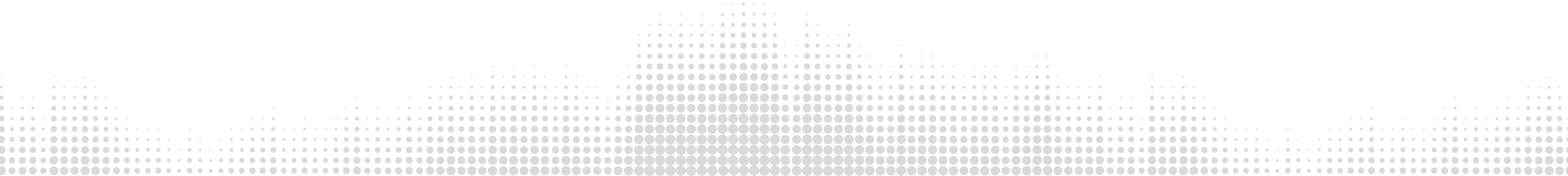
**Submitted By**

**Manish kumar (18134501019)**

**Mohd Monis (18134501020)**

# CONTENT

---

- 01 Introduction
  - 02 Login portal
  - 03 Home
  - 04 Administrator login
  - 05 Student login
  - 06 Conclusion
- 



# Hostel Accommodation System

## Introduction

---

- As the name specifies “HOSTEL ACCOMMODATION SYSTEM” is a software developed for managing various activities in the hostel.
- For the past few years, the number of educational institutions are increasing rapidly.
- Thereby the number of hostels are also increasing for the accommodation of the students studying in the institution.
- And hence there is a lot of strain on the person who are running the hostel and software is not usually used in this context.
- This particular project deals with the problems on managing hostel and avoids the problems which occur when carried manually.

C:\Users\acer\Desktop\project\project.exe

## HOSTEL ACCOMMODATION SYSTEM

### LOGIN PORTAL

1. HOME
2. NEW USER
3. ADMINISTRATOR LOGIN
4. STUDENT LOGIN
5. EXIT

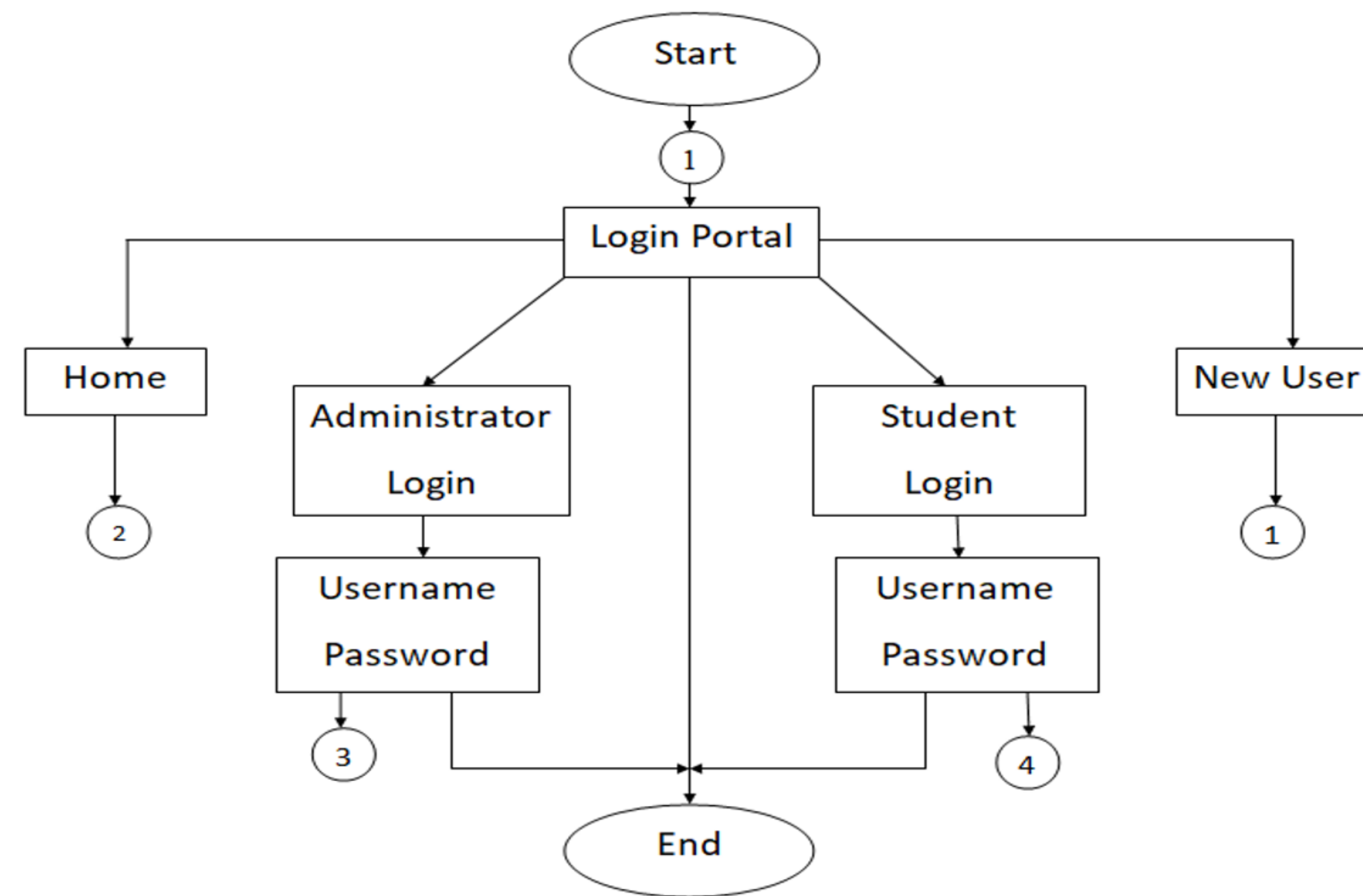
Enter your choice : 1

# Login Portal

- Home
- New User
- Administrator Login
- Student Login
- Exit



# Login Portal



C:\Users\acer\Desktop\project\project.exe

## HOSTEL ACCOMMODATION SYSTEM

HOME

1. HOSTEL BROCHURE
2. NOTICE BOARD
3. REGISTRATION FORM
4. COMPLAINTS AND SUGGESTIONS
5. RULES AND REGULATIONS
6. EXIT

Enter your choice : 1

# HOME

**1.Hostel Brochure**

**2.Notice Board**

**3.Registration Form**

**4.Complaints & Suggestions**

**5.Rules & Regulations**

**6.Exit**

C:\Users\acer\Desktop\project\project.exe

## NEW REGISTRATION

ADD STUDENTS DATA

Enter your roll number:1

Enter the name:Arun

Enter your Father's name:Rishi

Enter the date of birth(mm/dd/yyyy):01/01/2001

Enter the age:19

Enter the city:Delhi

Enter the phone number: 9674523910

Enter your email id :arun@gmail.com

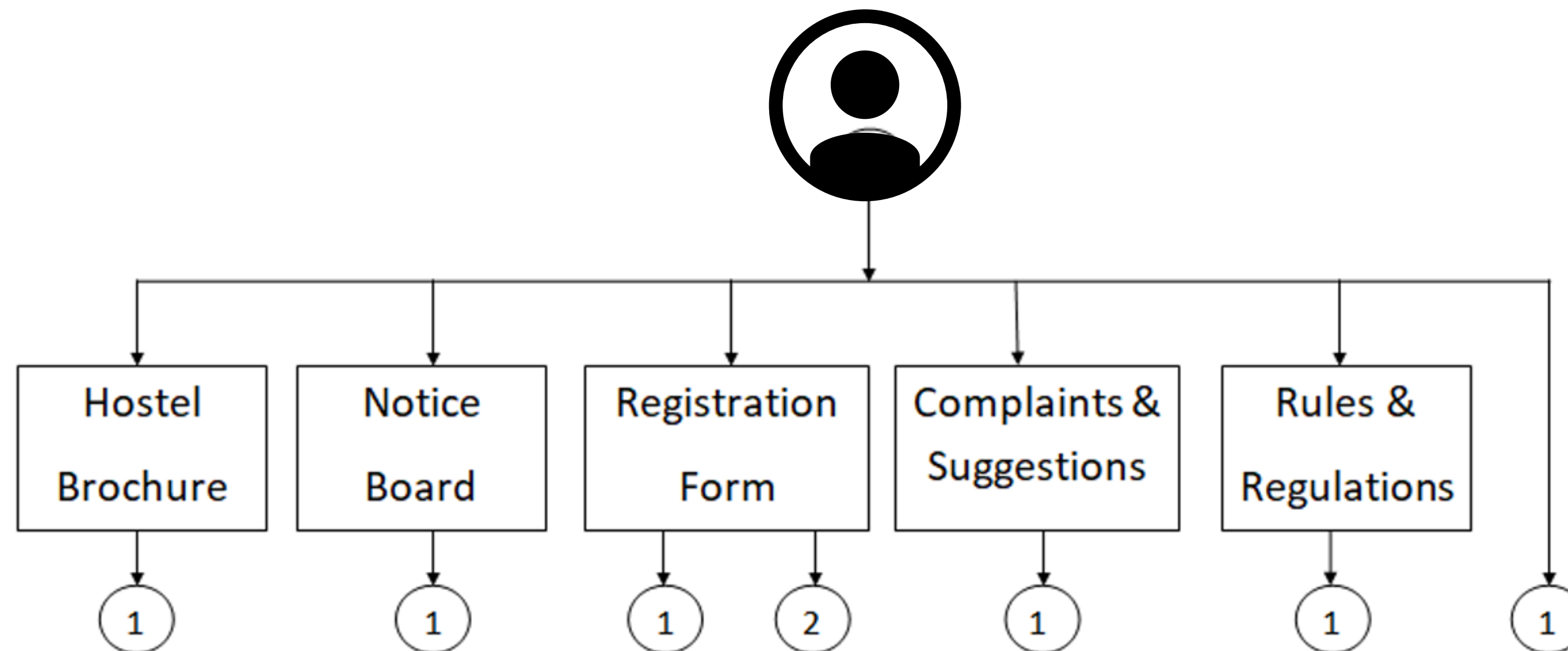
Enter your room no.:1

Enter your hostel name from BH-1, BH-2, BH-3, GH-1 :BH-1

Student added successfully!

Enter 1 to go to HOME and 0 to LOGIN PORTAL:1

# HOME



# LOGIN



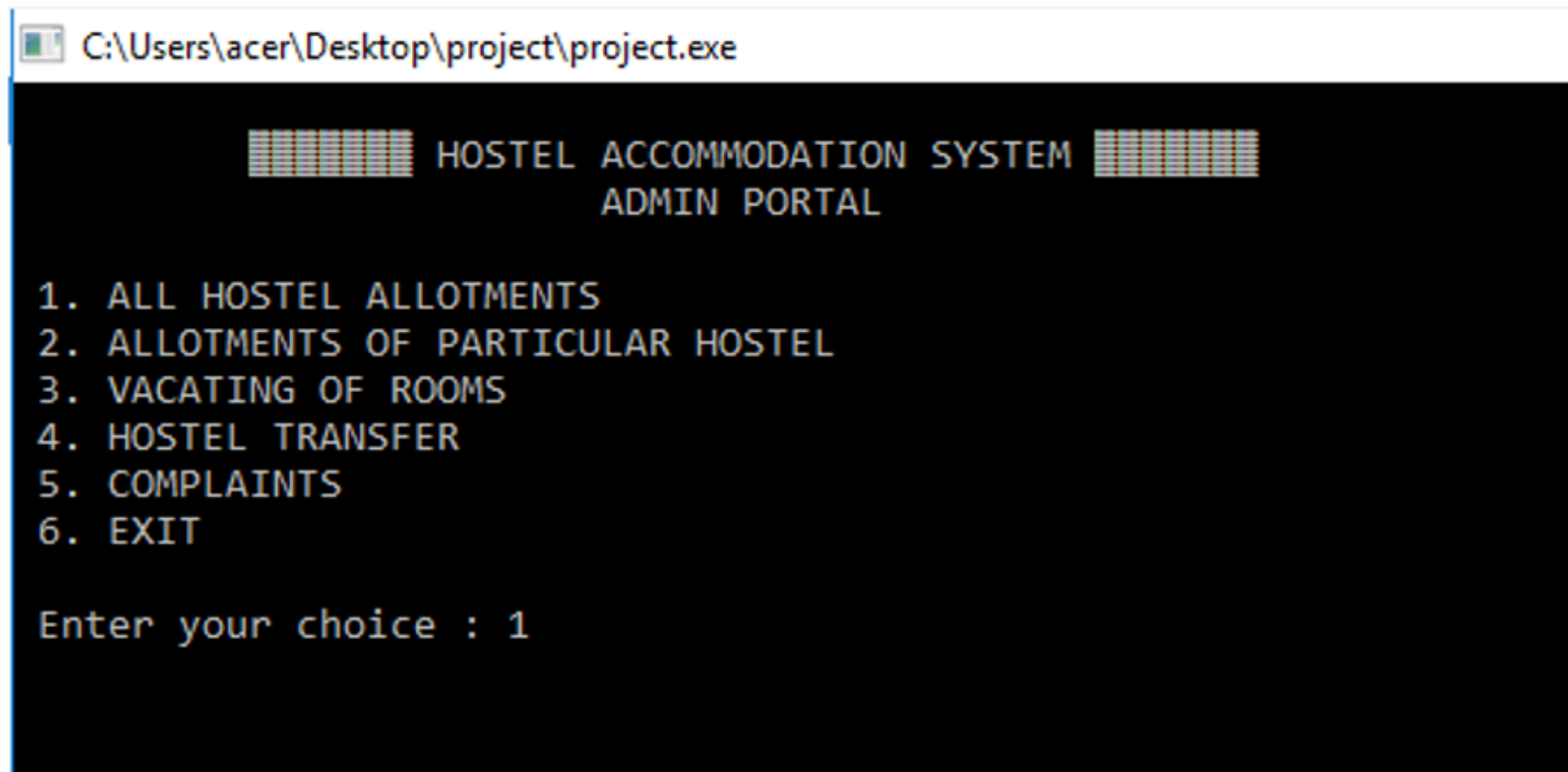
```
C:\Users\acer\Desktop\project\project.exe  
  
ENTER USERNAME:-student  
  
ENTER PASSWORD:-*****  
  
WELCOME !!!! LOGIN IS SUCCESSFUL  
Press any key to continue . . .
```

**Admin login**

```
C:\Users\acer\Desktop\project\project.exe  
  
ENTER USERNAME:-admin  
  
ENTER PASSWORD:-*****  
  
WELCOME !!!! LOGIN IS SUCCESSFUL  
Press any key to continue . . .
```

**Student login**

# ADMINISTRATOR LOGIN



**1.All hostel allotments**

**2.Allotments of particular hostel**

**3.Vacanting of rooms**

**4.Hostel transfer**

**5.Complaints**

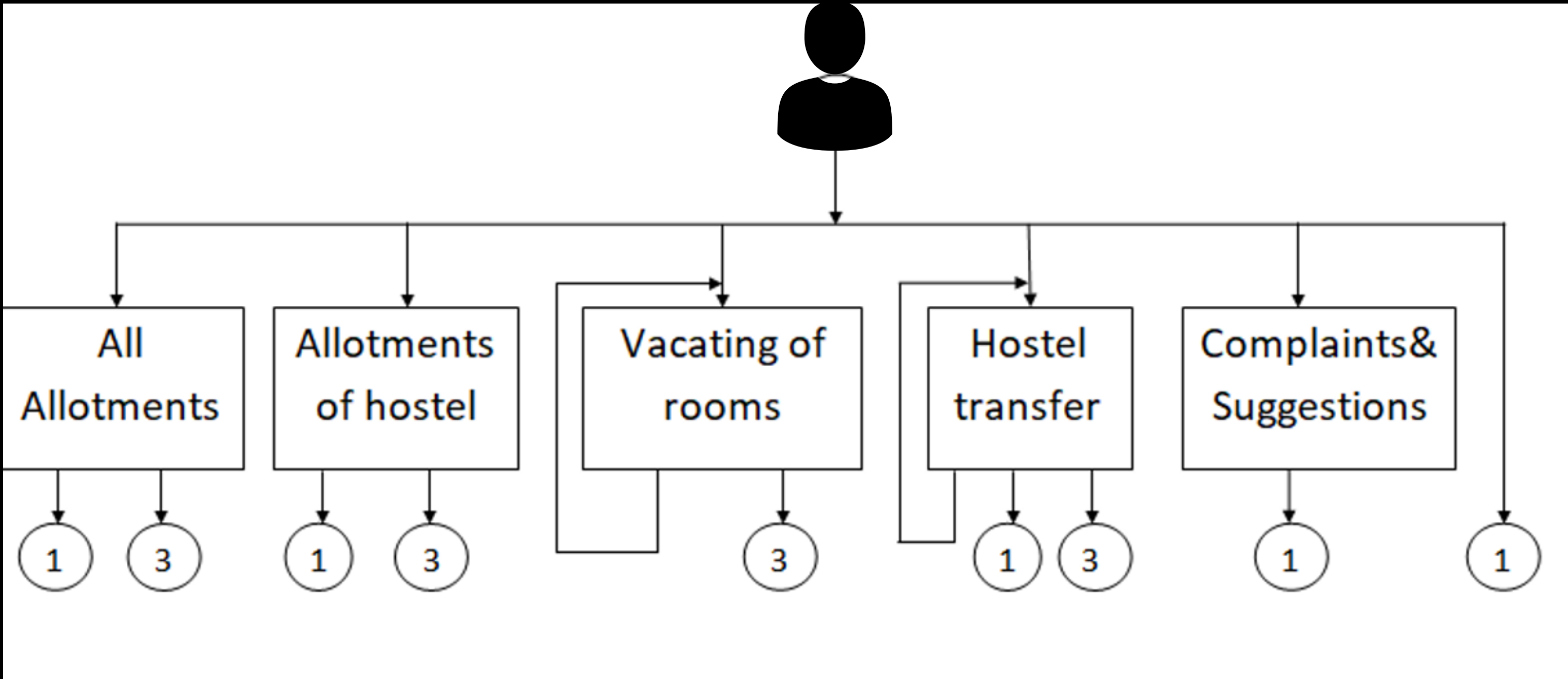
**6.Exit**

The screenshot shows a terminal window titled 'C:\Users\acer\Desktop\project\project.exe'. The title bar has a small icon on the left. The main title 'ALL ALLOTMENTS' is centered above a table. Below the title is a horizontal bar of vertical bars. The table has four columns: 'HOSTEL NAME', 'ROLL NO.', 'NAME', and 'CITY'. The data is as follows:

HOSTEL NAME	ROLL NO.	NAME	CITY
BH-1	1	Arun	Delhi
BH-2	3	Abhi	Dehradun
BH-3	4	Vivek	Kanpur
GH-1	5	Mahima	Chandigarh

At the bottom, a message reads 'Enter 1 to go to ADMIN PORTAL and 0 to LOGIN PORTAL:1'.

# Administrator Login



# HOSTEL ACCOMMODATION SYSTEM

## STUDENT PORTAL

1. PERSONAL INFORMATION
2. UPDATE INFORMATION
3. COMPLAINTS AND SUGGESTIONS
4. EXIT

Enter your choice :

# STUDENT LOGIN

**1. Personal Information**

**2. Update Information**

**3. Complaints and Suggestions**

**4. Exit**

C:\Users\acer\Desktop\project\project.exe

## PERSONAL INFORMATION

Do you want to check by

1.Roll no

2.Name

Enter your choice:1

Enter the roll number:1

Roll No.:1

Name:Arun

Father's name:Rishi

DOB:1/1/2001

Age:19

city:Delhi

Phone number:9674523910

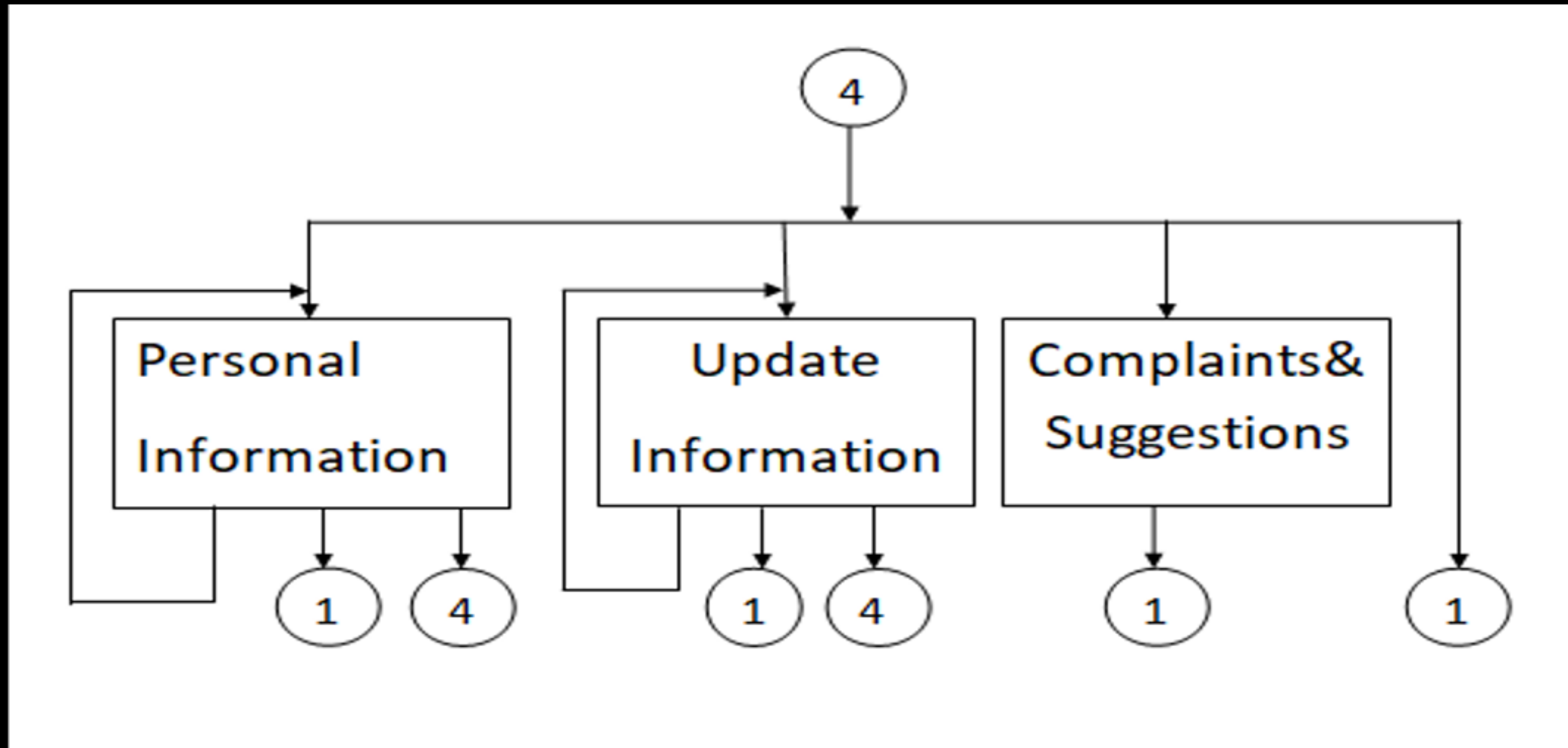
E-Mail id:arun@gmail.com

Room No:3

Hostel:BH-1

Enter 0 to try again,1 to return to STUDENT PORTAL and 2 to LOGIN PORTAL:

# Student Login



# Conclusion

---

- The project, developed using 'C Language' is based on the requirement specification of the user and the analysis of the existing system, with flexibility for future enhancement.
- Identification of the drawbacks of the existing system leads to the designing of computerized system that will be compatible to the existing system with the system which is more user friendly.

# Thank You So Much !!

---

**Manish kumar**  
mankum2211@gmail.com

**Mohd Monis**  
monishshaikh2021@gmail.com