



VIT<sup>®</sup>  
—  
BHOPAL

# Introduction to Problem Solving and Programming

**Course Code: CSE1021**

**Project File**

**Slot: C11+C12+C13**

**By**

**Mr. :Raushan Kumar**

**Reg. No: 25BSA10163**

**Submitted to**

**Vityarthi**

<b>S.No.</b>	<b>Program</b>	<b>Page No.</b>
1.	Introduction	<b>3</b>
<b>2</b>	Problem Statement	<b>4</b>
<b>3.</b>	Functional Requirements	<b>5</b>
<b>4.</b>	Non- Functional Requirements	<b>6</b>
<b>5.</b>	System Architecture	<b>7</b>
<b>6.</b>	Design Diagrams	<b>8 - 11</b>
<b>7.</b>	Implementation Details	<b>12</b>
<b>8.</b>	Screenshots /Results	<b>12 - 15</b>
<b>9.</b>	Testing Approach	<b>16</b>
<b>10.</b>	Challenges Faced	<b>17</b>
<b>11.</b>	Learning & Key Takeaways	<b>18</b>
<b>12.</b>	Future Enhancements	<b>19</b>
<b>13.</b>	References	<b>19</b>

# **1. INTRODUCTION**

Hostels play a major role in providing a clean and healthy living environment for students. Maintaining hygiene in food, water, cleanliness, and waste management is important for safety and comfort.

This project, Hostel Hygiene Report System, is a simple Python-based application that allows students to submit hygiene-related feedback directly. The system collects ratings, complaints, and suggestions under different categories and generates a final report.

In this project user give rating (good/average/poor) and feedback for :

- 1.Water Quality
- 2.Food Quality
- 3.Cleanliness
- 4.Mess Hygiene
- 5.Waste Management

With their name , registration no. , hostel name and room no.

## **2. PROBLEM STATEMENT**

In many hostels, hygiene-related complaints are not recorded properly, leading to delayed responses. Students often struggle to report issues like unclean rooms, poor food quality, or water problems.

There is a need for a simple, interactive system that allows students to submit details quickly and helps authorities maintain cleanliness efficiently.

This project aims to build an easy solution for reporting and storing hostel hygiene feedback.

Categorize reports under important hygiene areas.

Generate a final structured report.

Support both boys' and girls' hostels.

Improve communication between students and hostel management.

### **3. FUNCTIONAL REQUIREMENTS**

**These are features this project provide:**

#### **1. User Input Module**

- Enter student name, registration number, gender, and hostel block.

#### **2. Hostel Block Selection**

- Show different blocks based on gender.
- Allow students to choose their room number and block.

#### **3. Category-Based Reporting**

- Water Quality
- Food Quality
- Cleanliness
- Kitchen Hygiene
- Waste Management
- Complaints / Feedback

#### **4. Rating System**

- Good / Average / Poor

#### **5. Feedback Collection**

- Students can write detailed issues.

#### **6. Generate Final Hygiene Report**

- Display all recorded feedback in a structured format.

#### **7. Exit Option**

- User can finish reporting anytime.

## **4. NON-FUNCTIONAL REQUIREMENTS**

### **1. Usability**

- Easy to use, simple text-based interface.

### **2. Reliability**

- Should run without errors for any valid input.

### **3. Performance**

- Generates reports instantly.

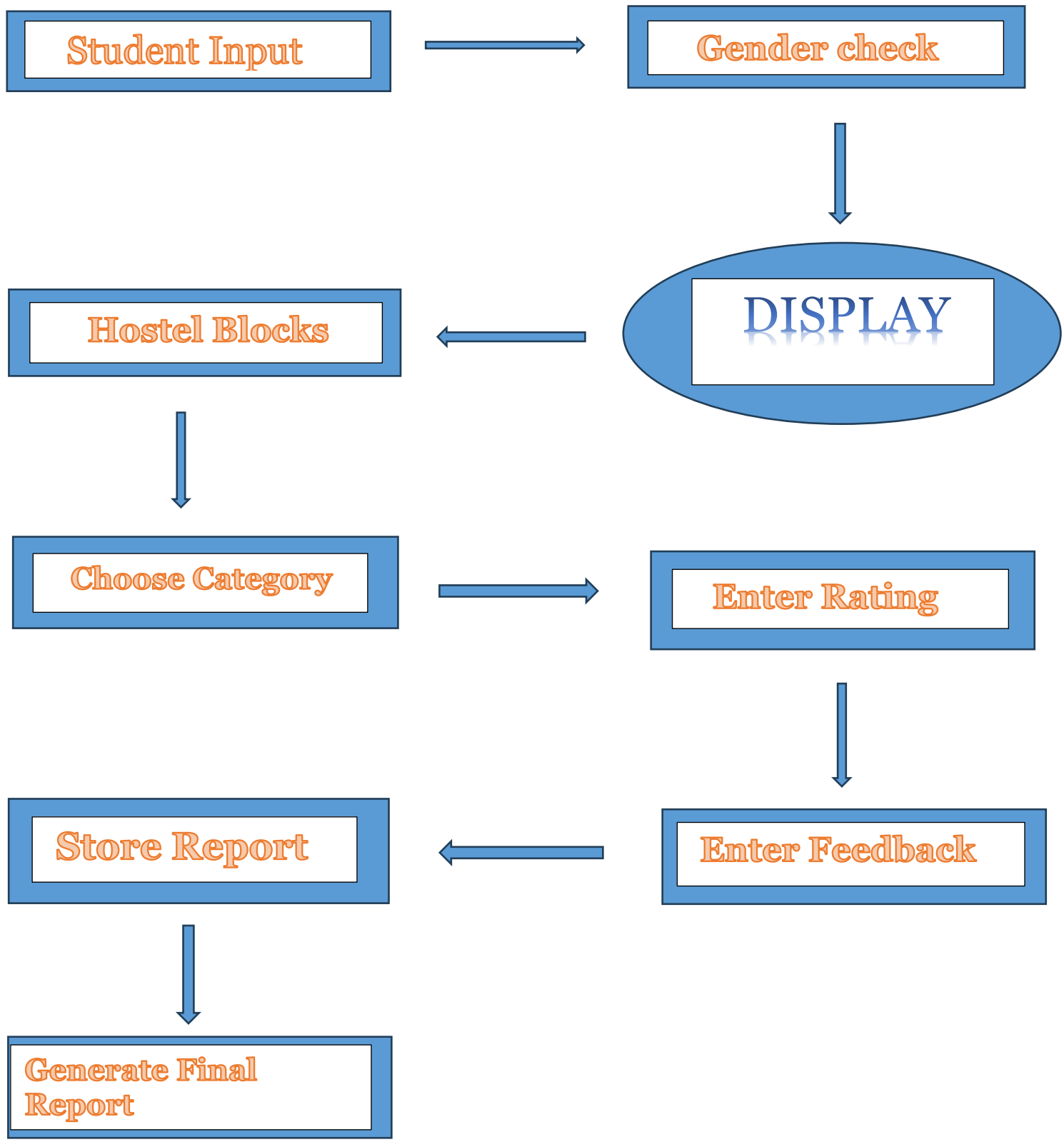
### **4. Portability**

- Works on Windows, Linux, and mobile environments supporting Python.

### **5. Maintainability**

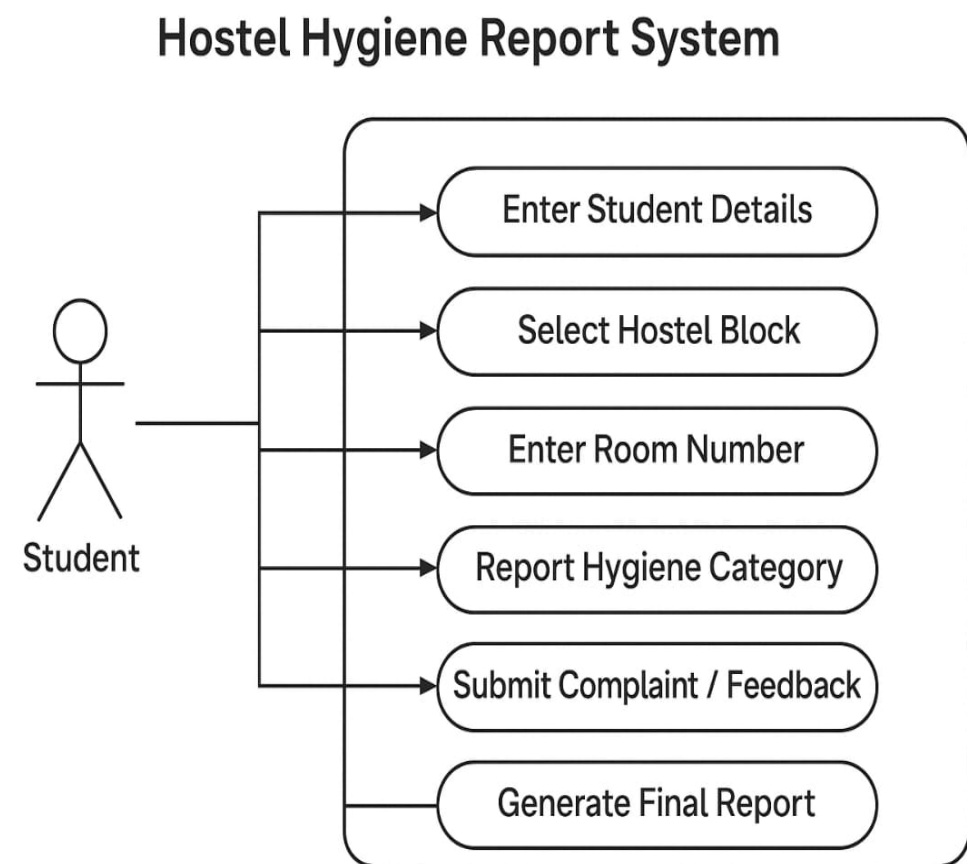
- Code is simple and modular for future upgrades.

## **5. SYSTEM ARCHITECTURE**



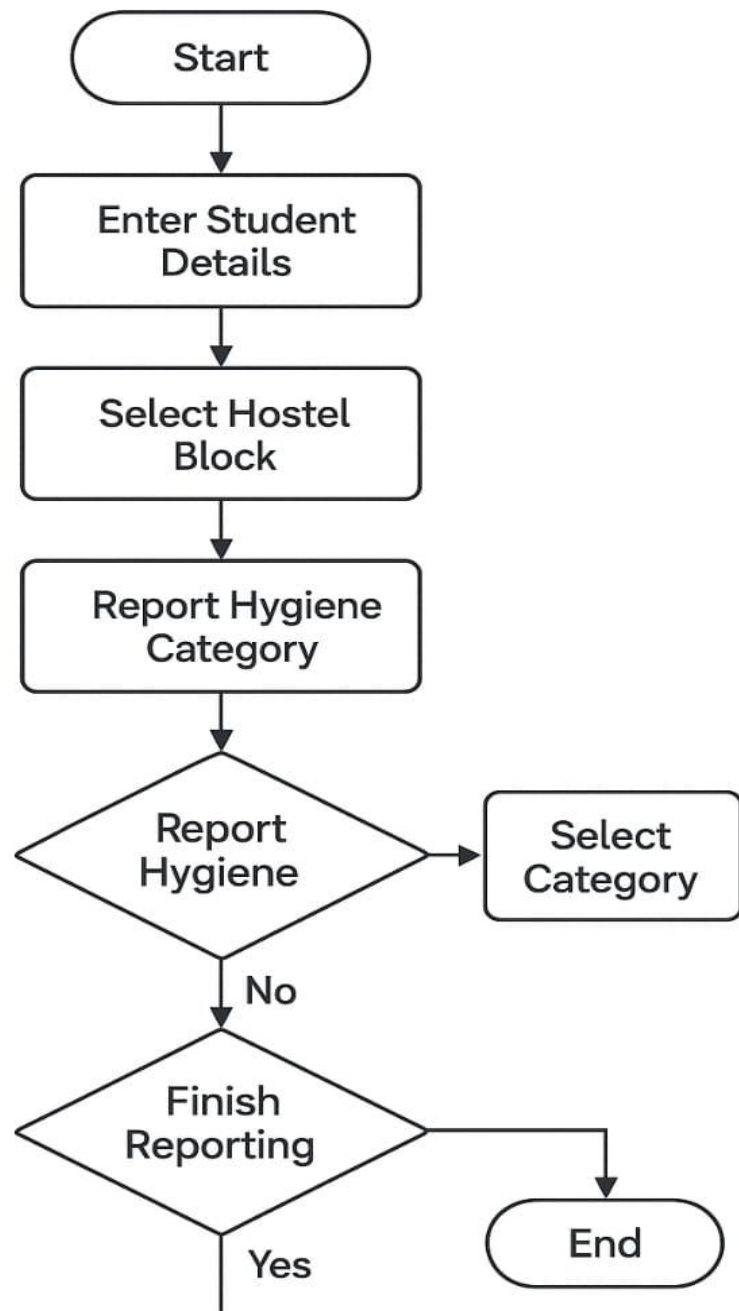
## **6. DESIGN DIAGRAM**

### **1. USE CASE DIAGRAM**

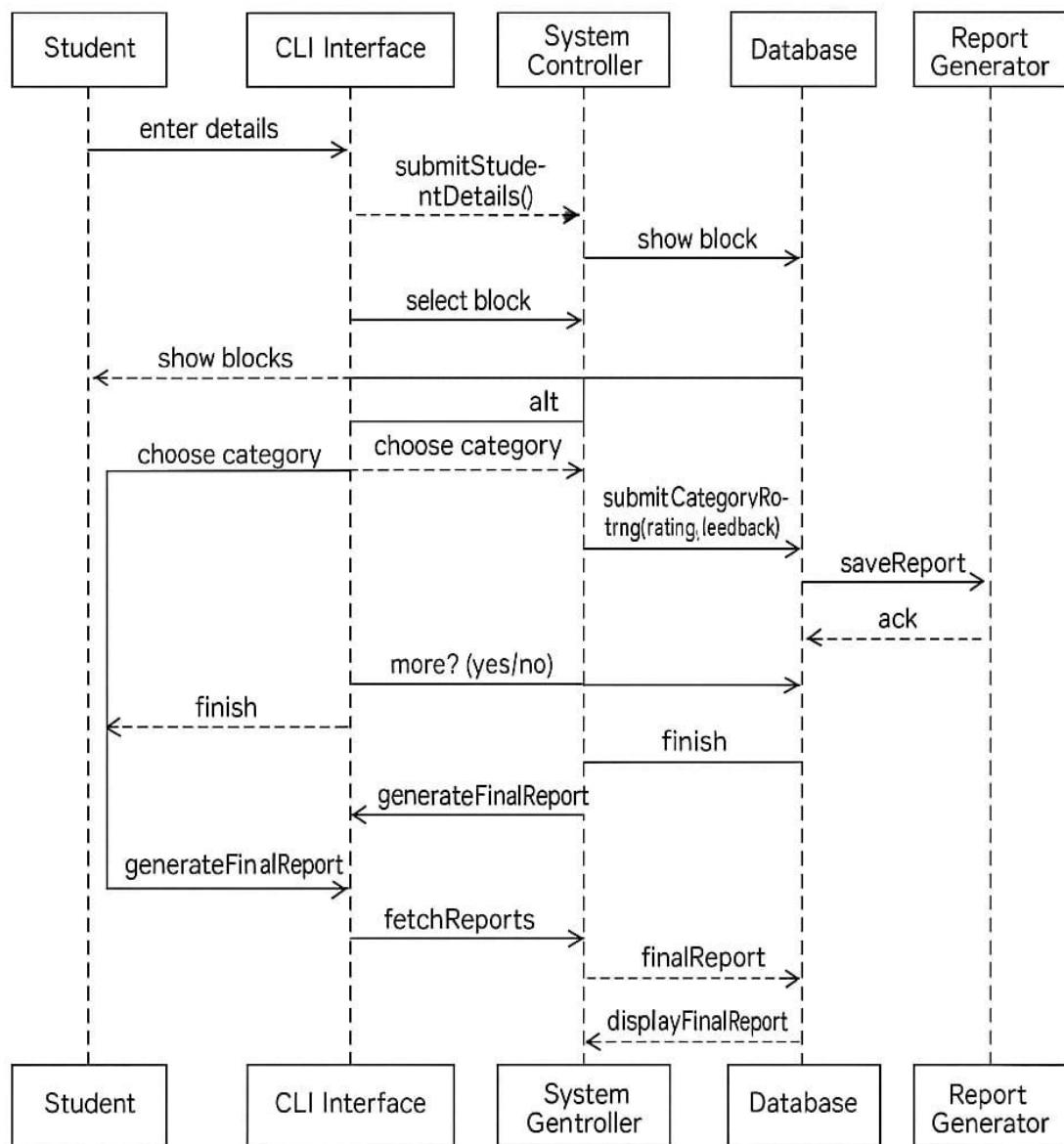


## **2. WORKFLOW DIAGRAM**

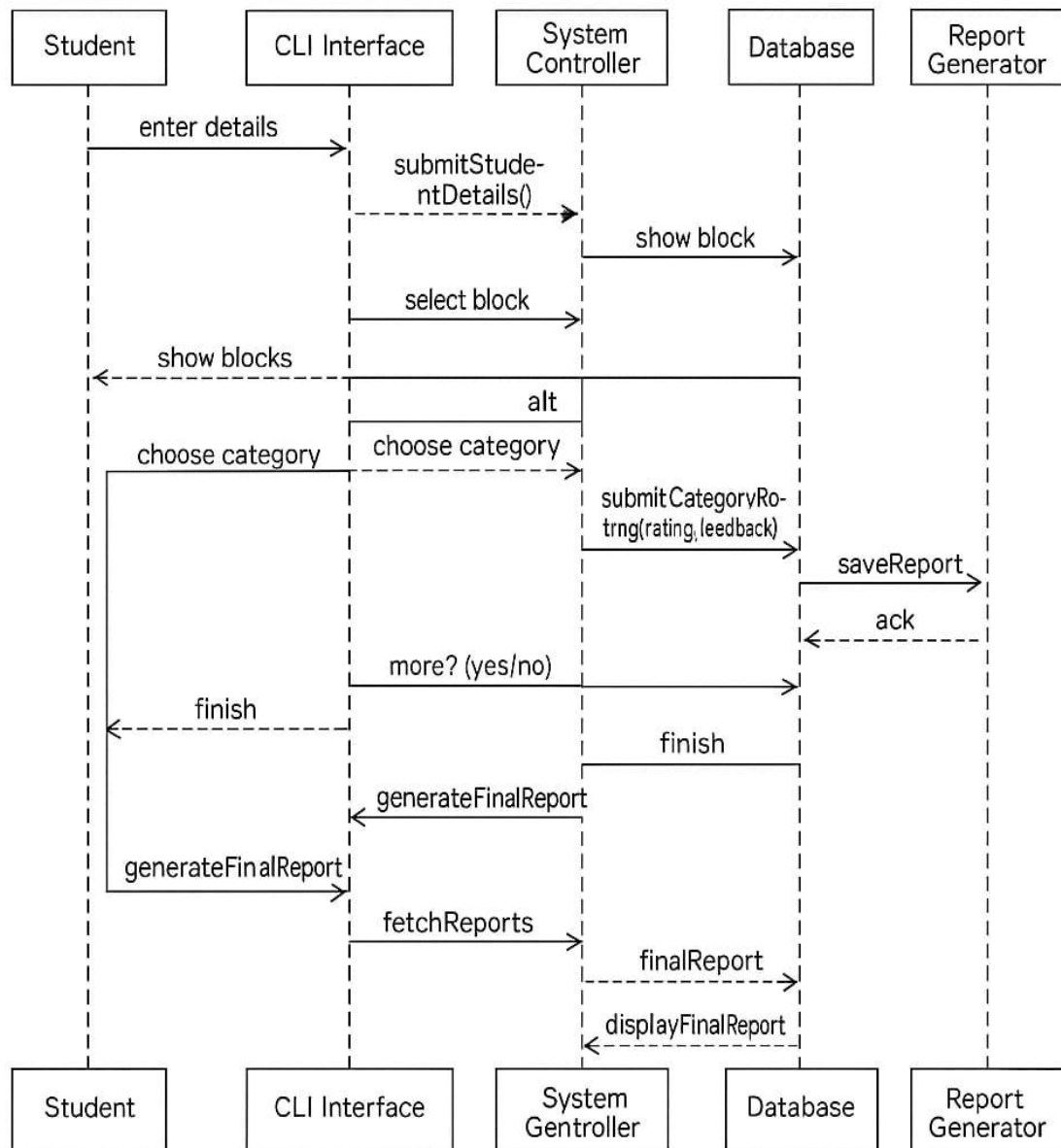
### **Hostel Hygiene Report System**



### 3. SEQUENCE DIAGRAM



#### 4.CLASS / COMPONENT DIAGRAM

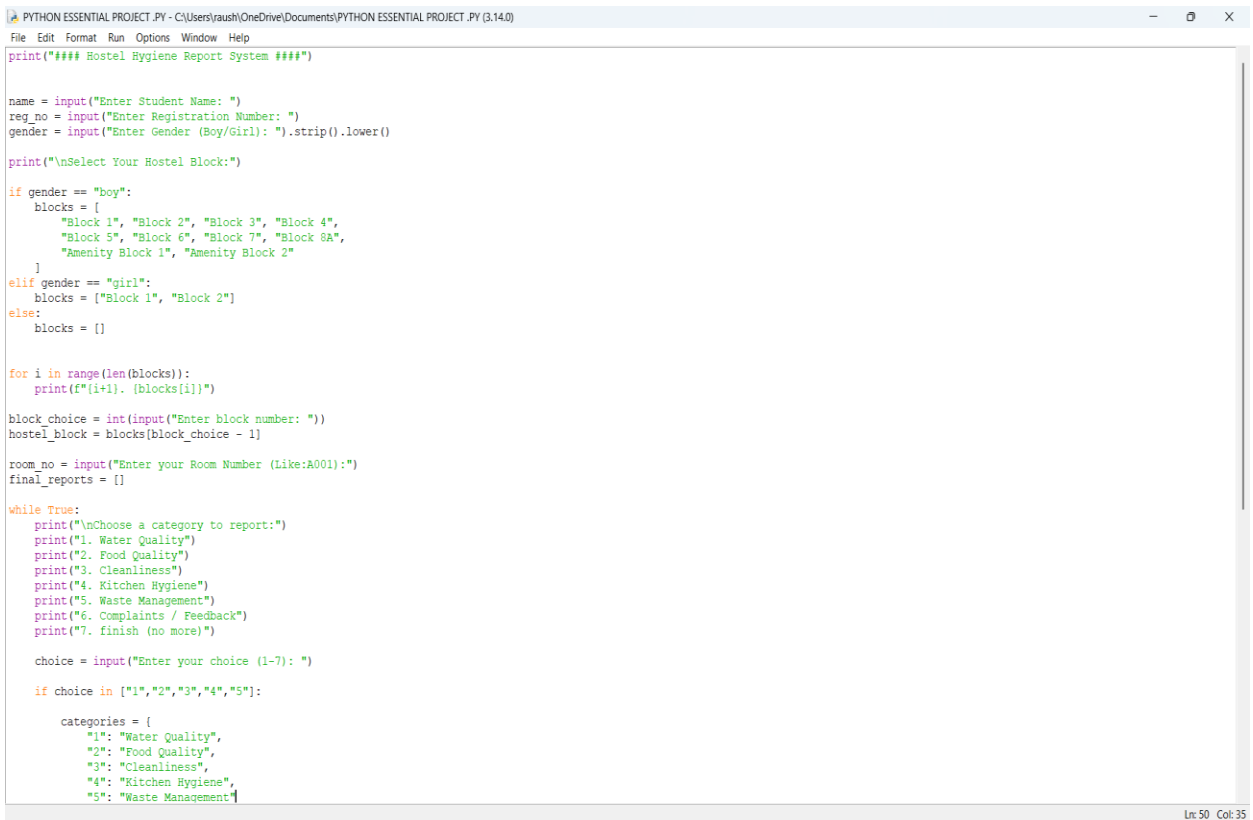


## **7. IMPLEMENTATION DETAILS**

- **Programming Language: Python 3**
- **Concepts Used:**
  - Input/output functions
  - Conditional statements
  - Lists and dictionaries
  - While loops
  - String formatting
- **No external libraries required.**

## **8. SCREENSHOTS/RESULTS**

### **PROCESS / CODING**



A screenshot of a Windows desktop showing a Python code editor window. The title bar reads "PYTHON ESSENTIAL PROJECT.PY - C:\Users\ravush\OneDrive\Documents\PYTHON ESSENTIAL PROJECT.PY (3.14.0)". The menu bar includes File, Edit, Format, Run, Options, Window, and Help. The code in the editor is as follows:

```
print("### Hostel Hygiene Report System ###")

name = input("Enter Student Name: ")
reg_no = input("Enter Registration Number: ")
gender = input("Enter Gender (Boy/Girl): ").strip().lower()

print("\nSelect Your Hostel Block:")

if gender == "boy":
    blocks = [
        "Block 1", "Block 2", "Block 3", "Block 4",
        "Block 5", "Block 6", "Block 7", "Block 8A",
        "Amenity Block 1", "Amenity Block 2"
    ]
elif gender == "girl":
    blocks = ["Block 1", "Block 2"]
else:
    blocks = []

for i in range(len(blocks)):
    print(f"{i+1}. {blocks[i]}")

block_choice = int(input("Enter block number: "))
hostel_block = blocks[block_choice - 1]

room_no = input("Enter your Room Number (Like:A001):")
final_reports = []

while True:
    print("\nChoose a category to report:")
    print("1. Water Quality")
    print("2. Food Quality")
    print("3. Cleanliness")
    print("4. Kitchen Hygiene")
    print("5. Waste Management")
    print("6. Complaints / Feedback")
    print("7. Finish (no more)")

    choice = input("Enter your choice (1-7): ")

    if choice in ["1", "2", "3", "4", "5"]:

        categories = [
            "1": "Water Quality",
            "2": "Food Quality",
            "3": "Cleanliness",
            "4": "Kitchen Hygiene",
            "5": "Waste Management"
        ]
```

The status bar at the bottom right shows "Ln: 50 Col: 35".

The screenshot shows a Python code editor window with the following details:

- Title Bar:** PYTHON ESSENTIAL PROJECT.PY - C:\Users\ravush\OneDrive\Documents\PYTHON ESSENTIAL PROJECT.PY (3.14.0)
- Menu Bar:** File Edit Format Run Options Window Help
- Code Content:**

```
print("1. Water Quality")
print("2. Food Quality")
print("3. Cleanliness")
print("4. Kitchen Hygiene")
print("5. Waste Management")
print("6. Complaints / Feedback")
print("7. finish (no more)")

choice = input("Enter your choice (1-7): ")

if choice in ["1","2","3","4","5"]:

    categories = {
        "1": "Water Quality",
        "2": "Food Quality",
        "3": "Cleanliness",
        "4": "Kitchen Hygiene",
        "5": "Waste Management"
    }
    category_name = categories[choice]
    rating = input(f"Rate {category_name} (Good/Average/Poor): ")
    feedback = input(f"Describe any problem / give feedback for {category_name} (or type 'None'): ")
    final_reports.append(f"[{category_name}]: {rating}\nFeedback: {feedback}")

elif choice == "6":
    comp = input("Enter Complaint / Feedback: ")
    final_reports.append(f"Complaint / Feedback: {comp}")

elif choice == "7":
    print("\nFinishing reporting...")
    break

else:
    print("Invalid choice! Try again.")

print("\n##### FINAL HYGIENE REPORT #####")
print(f"Student Name : {name}")
print(f"Registration No. : {reg_no}")
print(f"Gender : {gender.capitalize()}")
print(f"Hostel Block : {hostel_block}")
print(f"Room No : {room_no}")
print("-----")

for rep in final_reports:
    print(rep)
    print("-----")

print("##### END OF REPORT #####")]
```
- Status Bar:** Lr: 81 Col: 50

UNDER PROCESS.....

## OUTPUT 1

```
idle3.14.0
File Edit Shell Debug Options Window Help
Python 3.14.0 (tags/v3.14.0:ebf655d, Oct 7 2025, 10:15:03) [MSC v.1944 64 bit (AMD64)] on win32
Enter "help" below or click "Help" above for more information.
>>> ===== RESTART: C:\Users\raush\OneDrive\Documents\PYTHON ESSENTIAL PROJECT .PY ====
### Hostel Hygiene Report System ###
Enter Student Name: Raushan Kumar
Enter Registration Number: 25BSA10163
Enter Gender (Boy/Girl): Boy

Select Your Hostel Block:
1. Block 1
2. Block 2
3. Block 3
4. Block 4
5. Block 5
6. Block 6
7. Block 7
8. Block 8A
9. Amenity Block 1
10. Amenity Block 2
Enter block number: 10
Enter your Room Number (Like:A001):A003

Choose a category to report:
1. Water Quality
2. Food Quality
3. Cleanliness
4. Kitchen Hygiene
5. Waste Management
6. Complaints / Feedback
7. finish (no more)
Enter your choice (1-7): 1
Rate Water Quality (Good/Average/Poor): Average
Describe any problem / give feedback for Water Quality (or type 'None'): need improvement

Choose a category to report:
1. Water Quality
2. Food Quality
3. Cleanliness
4. Kitchen Hygiene
5. Waste Management
6. Complaints / Feedback
7. finish (no more)
Enter your choice (1-7): 2
Rate Food Quality (Good/Average/Poor): average
Describe any problem / give feedback for Food Quality (or type 'None'): improve it

Choose a category to report:
1. Water Quality
2. Food Quality
3. Cleanliness
4. Kitchen Hygiene
5. Waste Management
6. Complaints / Feedback
7. finish (no more)
Enter your choice (1-7): 3
Rate Cleanliness (Good/Average/Poor): poor
Describe any problem / give feedback for Cleanliness (or type 'None'): increase the no. of dustbines at floor.

Choose a category to report:
1. Water Quality
2. Food Quality
3. Cleanliness
4. Kitchen Hygiene
5. Waste Management
6. Complaints / Feedback
7. finish (no more)
Enter your choice (1-7): 7

Finishing reporting...
#####
# FINAL HYGIENE REPORT #####
Student Name : Raushan Kumar
Registration No. : 25BSA10163
Gender : Boy
Hostel Block : Amenity Block 2
Room No : A003
-----
Water Quality: Average
Feedback: need improvement
-----
Food Quality: average
Feedback: improve it
-----
Cleanliness: poor
Feedback: increase the no. of dustbines at floor.
#####
##### END OF REPORT #####
>>> |
```

```
idle3.14.0
File Edit Shell Debug Options Window Help
4. Kitchen Hygiene
5. Waste Management
6. Complaints / Feedback
7. finish (no more)
Enter your choice (1-7): 2
Rate Food Quality (Good/Average/Poor): average
Describe any problem / give feedback for Food Quality (or type 'None'): improve it

Choose a category to report:
1. Water Quality
2. Food Quality
3. Cleanliness
4. Kitchen Hygiene
5. Waste Management
6. Complaints / Feedback
7. finish (no more)
Enter your choice (1-7): 3
Rate Cleanliness (Good/Average/Poor): poor
Describe any problem / give feedback for Cleanliness (or type 'None'): increase the no. of dustbines at floor.

Choose a category to report:
1. Water Quality
2. Food Quality
3. Cleanliness
4. Kitchen Hygiene
5. Waste Management
6. Complaints / Feedback
7. finish (no more)
Enter your choice (1-7): 7

Finishing reporting...
#####
# FINAL HYGIENE REPORT #####
Student Name : Raushan Kumar
Registration No. : 25BSA10163
Gender : Boy
Hostel Block : Amenity Block 2
Room No : A003
-----
Water Quality: Average
Feedback: need improvement
-----
Food Quality: average
Feedback: improve it
-----
Cleanliness: poor
Feedback: increase the no. of dustbines at floor.
#####
##### END OF REPORT #####
>>> |
```

## OUTPUT 2

```
IDLE Shell 3.14.0
File Edit Shell Debug Options Window Help
1. Water Quality
2. Food Quality
3. Cleanliness
4. Kitchen Hygiene
5. Waste Management
6. Complaints / Feedback
7. finish (no more)
Enter your choice (1-7): 2
Rate Food Quality (Good/Average/Poor): AVERAGE
Describe any problem / give feedback for Food Quality (or type 'None'): PLEASE IMPROVE QUALITY

Choose a category to report:
1. Water Quality
2. Food Quality
3. Cleanliness
4. Kitchen Hygiene
5. Waste Management
6. Complaints / Feedback
7. finish (no more)
Enter your choice (1-7): 1
Rate Water Quality (Good/Average/Poor): POOR
Describe any problem / give feedback for Water Quality (or type 'None'): CLEAN WATER COOLER IN A WEEK , SMELL COMES FROM WATER

Choose a category to report:
1. Water Quality
2. Food Quality
3. Cleanliness
4. Kitchen Hygiene
5. Waste Management
6. Complaints / Feedback
7. finish (no more)
Enter your choice (1-7): 7

Finishing reporting...
#####
FINAL HYGIENE REPORT #####
Student Name : Ayushi
Registration No. : 25Bsa10037
Gender : Girl
Hostel Block : Block 2
Room No : D004
-----
Food Quality: AVERAGE
Feedback: PLEASE IMPROVE QUALITY
-----
Water Quality: POOR
Feedback: CLEAN WATER COOLER IN A WEEK , SMELL COMES FROM WATER
#####
END OF REPORT #####
>>> |
```

Ln: 66 Col: 0

```
IDLE Shell 3.14.0
File Edit Shell Debug Options Window Help
Python 3.14.0 (tags/v3.14.0:0ebf55d, Oct 7 2025, 10:15:03) [MSC v.1944 64 bit (AMD64)] on win32
Enter "help" below or click "Help" above for more information.
>>>
==== RESTART: C:\Users\raush\OneDrive\Documents\PYTHON ESSENTIAL PROJECT .PY ===
### Hostel Hygiene Report System ###
Enter Student Name: Ayushi
Enter Registration Number: 25Bsa10037
Enter Gender (Boy/Girl): girl

Select Your Hostel Block:
1. Block 1
2. Block 2
Enter block number: 2
Enter your Room Number (Like:A001):D004

Choose a category to report:
1. Water Quality
2. Food Quality
3. Cleanliness
4. Kitchen Hygiene
5. Waste Management
6. Complaints / Feedback
7. finish (no more)
Enter your choice (1-7): 2
Rate Food Quality (Good/Average/Poor): AVERAGE
Describe any problem / give feedback for Food Quality (or type 'None'): PLEASE IMPROVE QUALITY

Choose a category to report:
1. Water Quality
2. Food Quality
3. Cleanliness
4. Kitchen Hygiene
5. Waste Management
6. Complaints / Feedback
7. finish (no more)
Enter your choice (1-7): 1
Rate Water Quality (Good/Average/Poor): POOR
Describe any problem / give feedback for Water Quality (or type 'None'): CLEAN WATER COOLER IN A WEEK , SMELL COMES FROM WATER

Choose a category to report:
1. Water Quality
2. Food Quality
3. Cleanliness
4. Kitchen Hygiene
5. Waste Management
6. Complaints / Feedback
7. finish (no more)
Enter your choice (1-7): 7

Finishing reporting...
>>> |
```

Ln: 66 Col: 0

## **9. TESTING APPROACH**

<b>TEST CASE</b>	<b>INPUTS</b>	<b>EXPECTED OUTPUTS</b>
<b>1</b>	GENDER=BOY	DISPLAYS 10 BLOCKS
<b>2</b>	GENDER =GIRL	DISPLAYS 2 BLOCKS
<b>3</b>	CATEGORY(WATER)	ASKING FOR RATING + FEEDBACK
<b>4</b>	FINISH(7)	LOOP ENDS AND REPORT DISPLAYS
<b>5</b>	WRONG INPUT	SHOWS "INVALID CHOICE".

### **TESTING METHOD :**

- # MANUAL TESTING
- # BOUNDARY VALUE TESTING
- # INVALID INPUT TESTING

# **10. CHALLENGES FACED**

**During the development of the hostel hygiene report project , I faced many challenges:**

## **1). Data entry error.**

When user use first letter small in boy instead of Boy in gender choice it shows error, after many try we found a function .srip() .lower() , now its works perfect.

## **2). During using loop**

Using “while true” loop was slightly challenging , many times code not run shows error, actually I wanted students to be able to report more than one issue at a time .For this I used a while true loop. The challenge was to make sure the loop continued when needed and stopped only when user selected the “finish” option. Controlling the loop properly was a bit tricky.

## **3). Showing Correct Hostel Block Based on Gender**

Boys and girls have different hostel blocks. Making the program show only the blocks that apply to the selected gender required careful logic. A small mistake could show the wrong block list or cause confusion.

## **4).Managing Many Categories**

There were many categories like Water Quality, Food Quality, Cleanliness, Kitchen Hygiene, and Waste Management. Storing the ratings and feedback for each category in a neat and clear way was a challenge at first. I used a list and dictionary to keep things organized.

## **5). Testing the Program with different Inputs**

I had to test the program with many types of inputs—correct ones, wrong ones, empty ones, and random ones. Many small mistakes were found during testing. Fixing these issues and making sure the program works in all situations required time and patience.

## **11.LEARNING & KEY TAKEAWAYS**

Working on the Hostel Hygiene Report System helped me learn many useful things about Python and project development:

- 1.) Better Understanding of Python Basics
- 2.) Using loops Effectively ( I understood how “while True” loops work and how they help in taking repeated inputs until the user finishes.
- 3.) Handling User Input Carefully (I learned how to manage different types of inputs like texts, nos. , gender, categories choices....
- 4.) Formatting output Properly (I learned how to format the final hygiene report nearly so it looks clear and professional.
- 5.) Improving Logical Thinkling (Breaking the big task into smaller steps improved my logical thinking and made it easier to design the entire system.
- 6.) Gaining confidence in CODING

**COMPLITING THIS PROJECT HELPED ME FEEL MORE CONFIDENT IN WRITING PYTHON PROGRAMS AND DEVELOPING SMALL APPLICATIONS.**

## **12. FUTURE ENHANCEMENTS**

- 1). Save REPORTS to a file.
- 2.) Admin login Feature.
- 3.) Add more categories like (bathroom cleanliness, laundry quality, electricity)
- 4.) Create Graphical User Interface .
- 5) Store Data in Interface
- 6) QR code Reporting System (scan QR and directly open reporting system)
- 7) Auto Notification system (Hostel authorities can receive automatic emails or message whenever a new complaint is submitted)

## **13. REFERENCES**

- 1). From vityarthi tutorial
- 2). Class notes.
- 3). You tube videos.
- 4) . Introduction to problem solving by python Book.