# Hostel Room Allocation Logic Explained

By: Saksham Bharti

### **Overview**

The application takes two CSV files as input:

- Groups CSV (file1) Contains details about various groups needing accommodation.
- 2. **Hostels CSV (file2)** Contains details about available hostel rooms and their capacities..

The goal is to allocate groups to hostel rooms based on gender and capacity constraints.

### **Group CSV Structure**

The Group CSV file has the following columns:

- 1. **Group ID**: A unique identifier for each group.
- 2. **Members**: The number of members in the group.
- 3. **Gender**: The gender composition of the group. It can be a single gender (e.g., "Male") or multiple genders (e.g., "2 Male & 1 Female").

### **Hostel CSV Structure**

The Hostel CSV file has the following columns:

- 1. **Hostel Name**: The name of the hostel.
- 2. **Room Number**: The number of the room within the hostel.
- 3. **Capacity**: The number of members the room can accommodate.
- 4. **Gender**: The gender the room is designated for (e.g., "Male" or "Female").

### **Allocation Process**

The allocation process involves matching groups to available rooms based on their gender and capacity requirements. The key steps are:

- Read and Parse Input CSVs: The CSV files are read into pandas DataFrames for processing.
- 2. **Rename Columns for Clarity**: Columns are renamed for better understanding and consistency.
- 3. **Iterate Over Each Group**: For each group, the application checks their gender and member count to find suitable rooms.

### **Detailed Steps**

#### 1. **Group Processing**:

- For each group, extract the Group ID, Members, and Gender.
- If the gender contains multiple entries (e.g., "2 Male & 1 Female"), split it into separate gender counts and types.

#### 2. Room Allocation:

- For each gender type within the group, check the available rooms that match the gender and have enough capacity.
- Sort available rooms by capacity to find the best fit.
- Allocate the room if a suitable one is found. If the room's capacity exceeds the number of members, adjust the room's capacity for future allocations.
- If no suitable room is found, mark the allocation as "NA".

#### 3. Handle Remaining Members:

• If a room can only partially accommodate the group, allocate the room and reduce the remaining member count. Continue the process until all members are allocated or no suitable rooms are left.

#### 4. **Generate Allocation Output**:

 Create a DataFrame from the allocation results and convert it to CSV format for download.

## **Example Walkthrough**

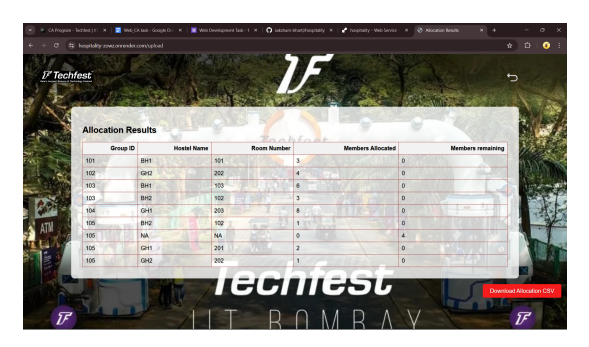
### **Example Group CSV**:

Group ID	Members	Gender
101	3	Boys
102	4	Girls
103	9	Boys
104	8	Girls
105	8	5 Bovs & 3 Girls

### **Example Hostel CSV**:

Hostel Name	Room Number	Capacity	Gender
BH1	101	3	Boys
BH2	102	4	Boys
GH1	201	2	Girls
GH2	202	5	Girls
BH1	103	6	Boys
GH1	203	9	Girls

### Result



### **Error Handling**

- If the CSV files are not properly formatted or contain errors, the application will return an error message.
- If no suitable rooms are found for a group, it will be marked with "NA" in the allocation output.

### **Usage**

- 1. **Upload Page**: Users upload the two CSV files
- 2. **Upload Handling**: The application processes the uploaded files and performs the allocation.
- 3. **Result Display**: The allocation results are displayed in a table format on the result page.
- 4. **Download**: Users can download the allocation results as a CSV file.
- 5. **Retry**: Users can start the process again by visiting the upload page.

### **Remark:**

- Please let me know other changes that I can make to improve it.
- I haven't handled all the error possibilities like duplicates, null values etc. Also these error handling was not asked to count. Although I have handled some basic errors. Please contact me on <a href="mailto:sakshambharti1805@gmail.com">sakshambharti1805@gmail.com</a> for improvements.
- This webapp is available on internet <a href="https://hospitality-zowz.onrender.com">https://hospitality-zowz.onrender.com</a>

\_\_\_\_\_\*\*\*\*\*\*\*