

# Mask Project Tables

Table 1: Frequency Distribution Table of People in The Library

	Floor	Medical	Non-Medical
Tues.	2	88	25
Wed.	4	93	34
Thurs.	3	42	26

Simple table with the data aligned to the right.

Table 2: Frequency Distribution Table of People in The Library

	Floor	Medical	Non-Medical
Tues.	2	88	25
Wed.	4	93	34
Thurs.	3	42	26

Pipe table otherwise same as the above.

Table 3: Frequency Distribution Table of People in The Library

	Floor	Medical	Non-Medical
Tues.	2	88	25
Wed.	4	93	34
Thurs.	3	42	26

Simple table with the data aligned to the right.

Table 4: Frequency Distribution Table of People in The Library

Days	Floor	Medical	Non-Medical
Tuesday	2	88	25
Wednesday	4	93	34
Thursday	3	42	26

Labeling the days column and unabreviating the names.

Table 5: Frequency Distribution Table of People in The Library

Days	Floor	Medical	Non-Medical
Tues.	2	88	25
Wed.	4	93	34
Thurs.	3	42	26

Just labeling the days column.

Table 6: Frequency Distribution Table of People in The Library

Days	Floor	Medical	Non-Medical
Tuesday	2	88	25
Wednesday	4	93	34
Thursday	3	42	26

Simple latex table.

Table 7: Frequency Distribution Table of People in The Library

Days	Floor	Medical	Non-Medical
Tuesday	2	88	25
Wednesday	4	93	34
Thursday	3	42	26

A full width table.

Table 8: Frequency Distribution Table of People in The Library

Days	Floor	Medical	Non-Medical	
Tuesday	2	88	25	
Wednesday	4	93	34	
Thursday	3	42	26	
Total		223	85	308

This could be a way of displaying the sum of the frequencies.

Table 9: Frequency Distribution Table of People in The Library

Days	Floor	Medical	Non-Medical	Sums
Tuesday	2	88	25	113
Wednesday	4	93	34	127
Thursday	3	42	26	88
Total		223	85	308

This table includes sums of the rows and columns

Table 10: Frequency Distribution Table of People in The Library

Days	Times	Floor	Medical	Non-Medical	Sum
Tuesday	6 pm	2	88	25	113
Wednesday	5 pm	4	93	34	127
Thursday	8 pm	3	42	26	88
Total			223	85	308

This table includes the times in which we recorded the data.