

Assignment 1 (40 points)

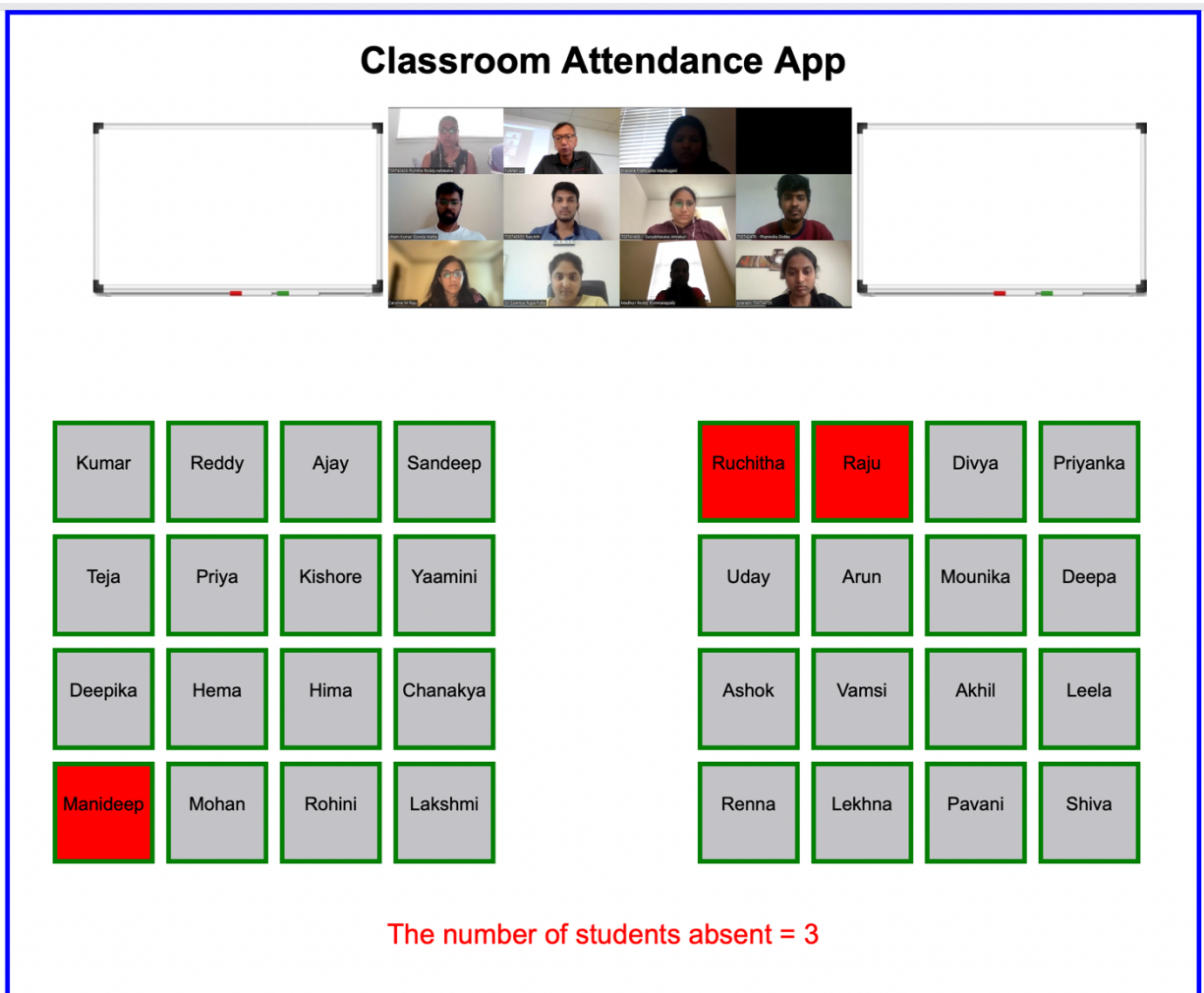
Due Date: 9/27/2022 (11:59pm)

Description: In this assignment, you are going to develop a classroom attendance app shown in below. In the front, there are a whiteboard, TV, and whiteboard where the TV is represented by a set of sliding images. Next, there are a set of seats with students' names. The names are selectable to indicate whether present or absent (all students are present by default). Finally, we have the total absent count below which will be updated when the name is clicked.

Please watch the video demo to make sure what needs to be done for the assignment. You need to make your assignment as similar as possible.

** You may find any images that you need from the Web.

Classroom Attendance App



Kumar	Reddy	Ajay	Sandeep
Teja	Priya	Kishore	Yaamini
Deepika	Hema	Hima	Chanakya
Manideep	Mohan	Rohini	Lakshmi

Ruchitha	Raju	Divya	Priyanka
Uday	Arun	Mounika	Deepa
Ashok	Vamsi	Akhil	Leela
Renna	Lekhna	Pavani	Shiva

The number of students absent = 3

Grading:

10 points for the sliding images.

20 points for selecting present (gray) or absent (red).

10 points for counting the total absent correctly (green for no absent; red otherwise)

Submission

Take a screen shot, zip up all the code, and submit them to blackboard.