

Time for a Break - Contributions doc (till Mid-Sem Assessment)

1. Aditya Shah (201801008)
 - a. Lab and Assignment work : Mainly worked on use case diagram and assignments in collaboration with the team
 - b. Back end : Working on developing the resource page.
2. Visaj Nirav Shah (201801016)
 - a. Front End tasks: Schedule page (HTML+CSS), old Resources page (HTML+CSS)
 - b. Lab and Assignment work: Collaborative contributions - mainly worked on documentation and drafting content for relevant questions
 - c. Group Leader responsibilities
3. Ravi Patel (201801046)
 - A. Established the communication(IPC) between main.js(browser window) and other renderer processes.
 - B. Managing Break windows
 - C. Working on Notification Part
 - D. In lab assignments, mainly worked on UCD(Use Case Diagram), user stories and requirements with the Team.
4. Zeal Kapadiya (201801085):
 - a. Front end for Setting and home page(html and css).
5. Darshan Vaghela (201801144)
 - a. Frontend → Home page(html,css) & Reports page(html,css).
 - b. UI → made UI in Figma app
 - c. Lab assignment work : Worked on Analysis Diagram.
6. Harsh Rajani (201801154)
 - a. Working on the backend report.js (javascript + electron) of the report page that forks information from timer and calculates necessary items and shows the report dynamically.
 - b. Worked on activity - diagram.
7. Meet Parmar(201801195)
 - A. Frontend: Old About Us Page(HTML+CSS) and working on an updated version.
8. Vyom Modi (201801219) :
 - a. Working on Timer (breakTimer.js + electron) backend provides functionality like create break timer, skip break, postpone break.

- b. scheduler page backend(schedule.js + electron) provides functionality like change in a long break and short break duration time and frequency and change in postpone limit and postpone duration.
 - c. Lab assignment work : mainly worked on an activity diagram.
- 9. Mihir Dangar (201801220) :
 - Frontend : Long Break and Short Break pages (HTML and CSS)
- 10. Manan Makwana (201801233) :
 - a. Backend : Routing among different windows.
 - b. Backend : Introducing music file and data.