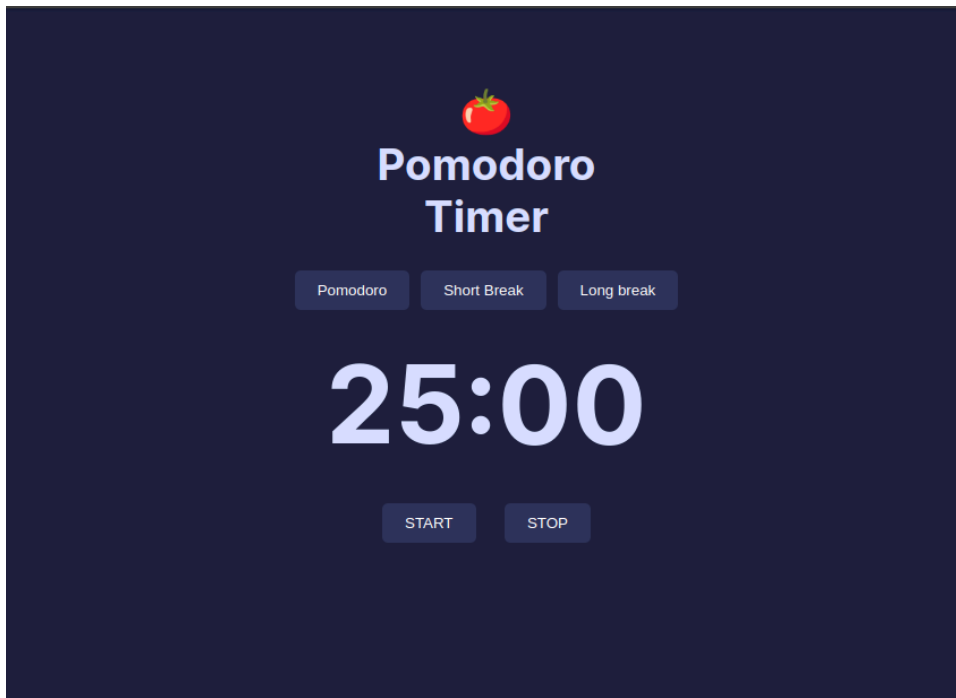
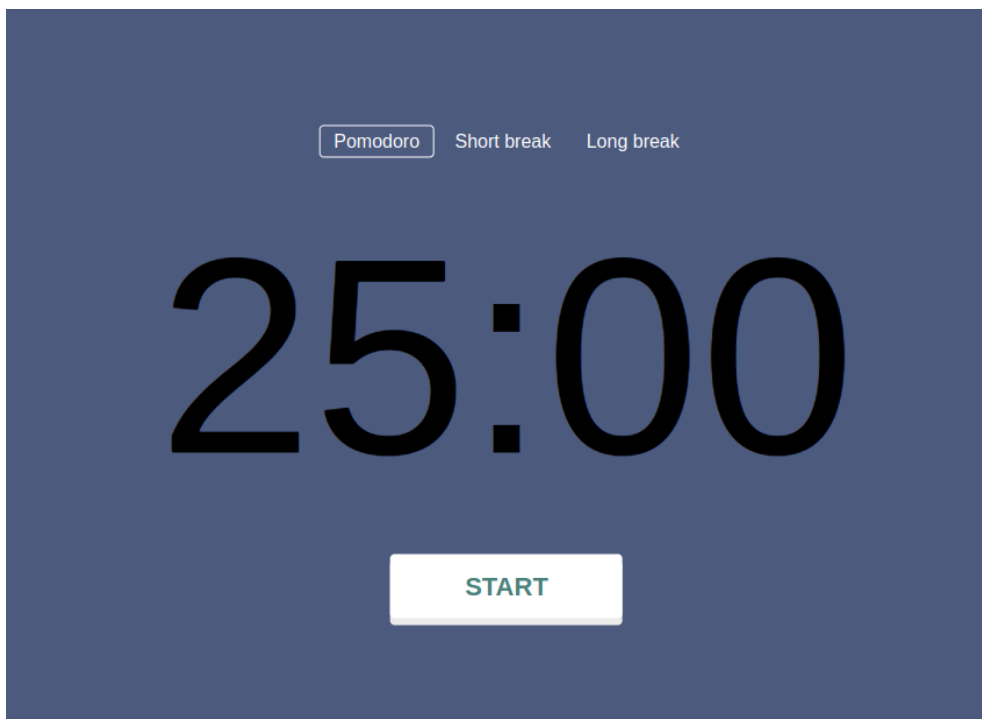


POMODORO TIMER

Design 1



Design 2



Design 3



Note: These designs are for insight. You can use/modify any if you want or find another.

The **Pomodoro technique** is a **time management** method that uses a timer to break work into intervals. Each work interval (called pomodoro) is typically **25 minutes** long followed by a **5-minute** break (short break). After a certain number of completed pomodoros (eg: 4), you can take a **15-minute** break (long break).

INSTRUCTION

Description: Create a Pomodoro Timer with default settings of **25 minutes** for **work**, **15 minutes** for **long breaks**, and **5 minutes** for **short breaks**. Users should be able to **start**, **pause**, **reset** the timer, and switch between **work**, **long break**, and **short break** intervals.

1. Create a repo called “**pomodoro-timer**” in your GitHub account
2. Clone the repo to your machine
3. Create the following files in the cloned repo: **index.html**, **style.css**, & **script.js** and link them

4. Implement functions for **starting, re-starting, pausing**, the timer, and a function for **switching** intervals (pomodoro, long-break, short-break)
5. Design your app
6. Test and make sure it's working
7. **Push** the project to GitHub, create a **GitHub page**, and share the link in the group

BONUS

- Add an alarm 10 seconds before the timer ends
- Switch automatically to **break** when a **pomodoro(work)** session ends and vice versa
- Show a progress bar of the timer like the **3rd design**

OUTCOME

This project will help you achieve the following:

- Get more familiar with DOM manipulation
- Do more practice with EventListeners
- Using in-built JS functions and methods: setTimeout(), setInterval(), clearInterval()
- Understand Function parameters

Time Management Tips

https://business.tutsplus.com/tutorials/time-management-tips-for-work--cms-39000?_ga=2.72268499.1914211709.1718168513-1819946755.1718168513