

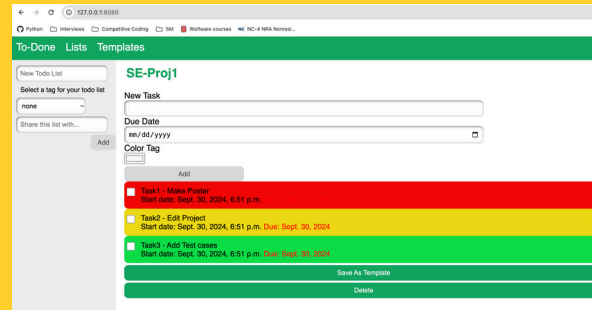
To-Done

to-done lets you manage your todo list effectively with minimal effort. With a minimalistic web interface, you can access your to-dolist on the go. Use our rich library of templates to create a new todo list very fast or create your own and add tasks for each list



Whats new?

- Unlike cluttered task tracking apps, to-done offers a clean, simple interface that makes task management easy for everyone, even with minimal technical know-how enabling seamless onboarding.
- Save time with your own templates, unlike always starting from scratch.
- Use tags, color codes, and time tracking to better organize tasks, get insights and boost productivity.
- Share to-do lists with friends or colleagues for effortless group task management in simple way.
- More personalized experience with complete control over templates, tag controls and sharing.



Improvements

- Recommend optimal time blocks using LSTM-based time-series models for high-priority or time-intensive tasks, boosting productivity by suggesting when users are most efficient based on past behavior. This starts with mining the data collected from the to-do list and task metadata and completion time, priority, etc.
- A gamified system rewards teammates for completing tasks early, fostering motivation and friendly competition, particularly in collaborative settings using Django advanced UI frameworks like DRF and rich visualization frameworks in JS like Charts.
- Enhanced task creation with description areas, priority, and dependency tags provides more detailed metadata, improving organization, tracking, and team collaboration.
- Timely push notifications ensure users stay on track by reminding them of upcoming or overdue tasks with improved task management and clearer prioritization, enhancing user engagement and task completion rates.
- A detailed dashboard offers task completion analytics like time spent and completion rates, helping users optimize their productivity through actionable insights to improve productivity.



The project includes 20 test cases for validating existing functionality [URL](#)

Team 61

- Pranav Manbhekar (ppmanbhe)
- Shruti Dhond (sdhond)
- Shardul Khare (skhare)



Repo



Live Demo