What is Cron Job?

Cron is a work schedule hypervisor that runs assignments at prescribed times. These activities are referred to as Cron jobs, and they are typically used to optimize security management or management.

For instance, you could use Cron to run the application like storing data database systems or information, redesigning the structure with automatic updates, verifying disk space utilization, sending messages, etc.

Cron employment can be meant to launch every half hour, minute, day after the month, quarter, week of the year, or a confluence of these time intervals.

The Cron kernel is an integrated Linux functionality that schedules the execution of programs on your scheme. Cron searches the crontab (Cron tables) for previously established instructions and files. You can set up a Cron job to immediately manage code or other instructions by using a specific format.