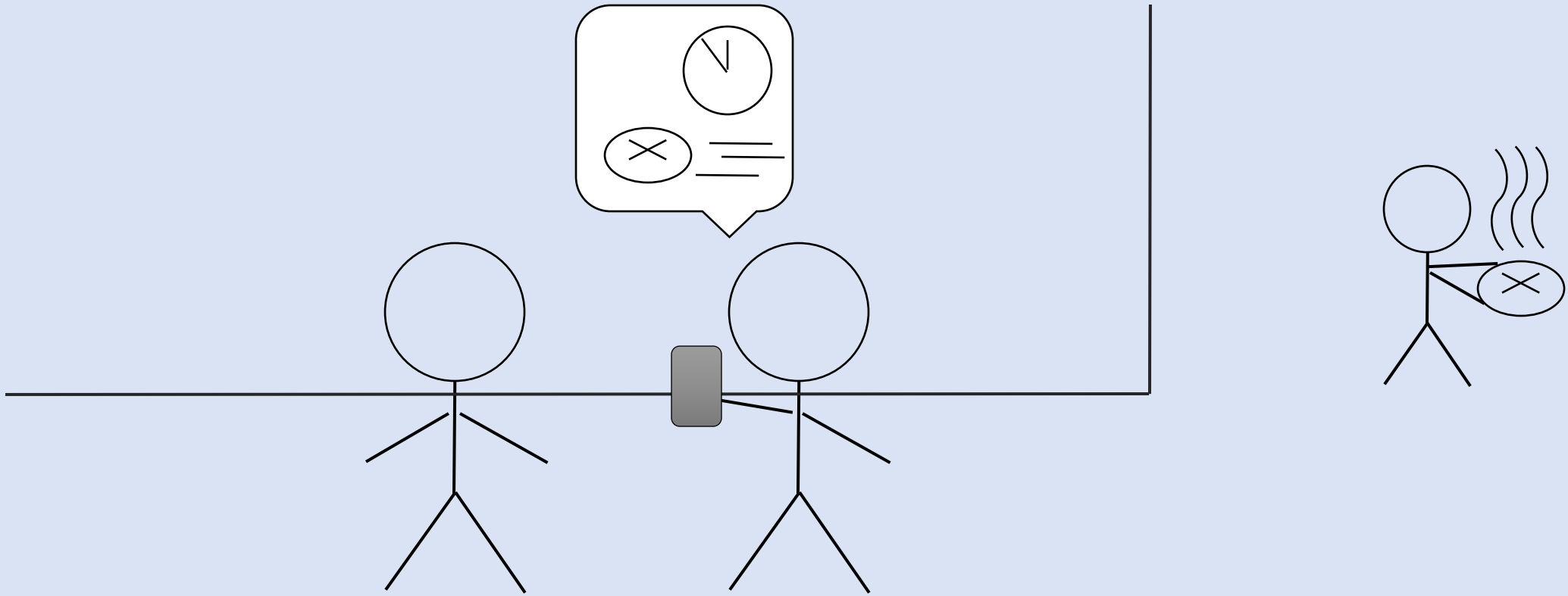


Samir goes to the Russell House as a food worker. He usually handles his job with university students very well, but the influx of students arriving back here after the first year of COVID-19 has not done good for his organization or his team's handling of stress.



After an overwhelming shift, Samir hears from one of his coworkers about an app that assists in organizing his orders, controlling when the orders will be ready, and overall make every coworker's jobs much more simple.

Name: Samir Ake

Restaurant:

~~~~~

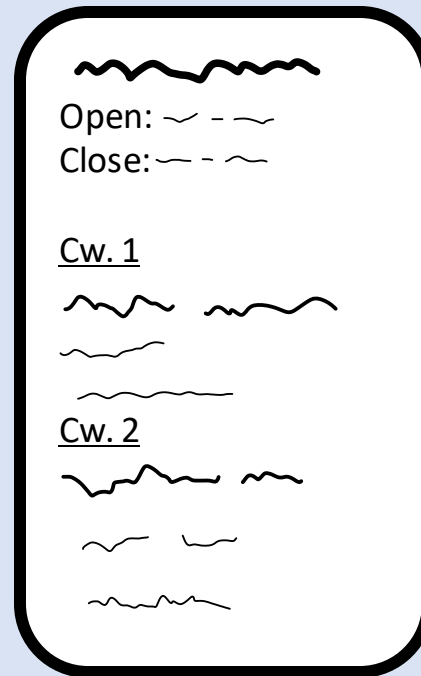
~~~~~

~~~~~

~~~~~

~~~~~

After hearing this, Samir downloads the app on his phone and sets up his account. He then links it to the restaurant he is currently working at.



A hand-drawn form with a thick black border and rounded corners, containing the following text and scribbles:

~~~~~

Open: ~ - ~

Close: ~ - ~

Cw. 1

~~~~~

~~~~~

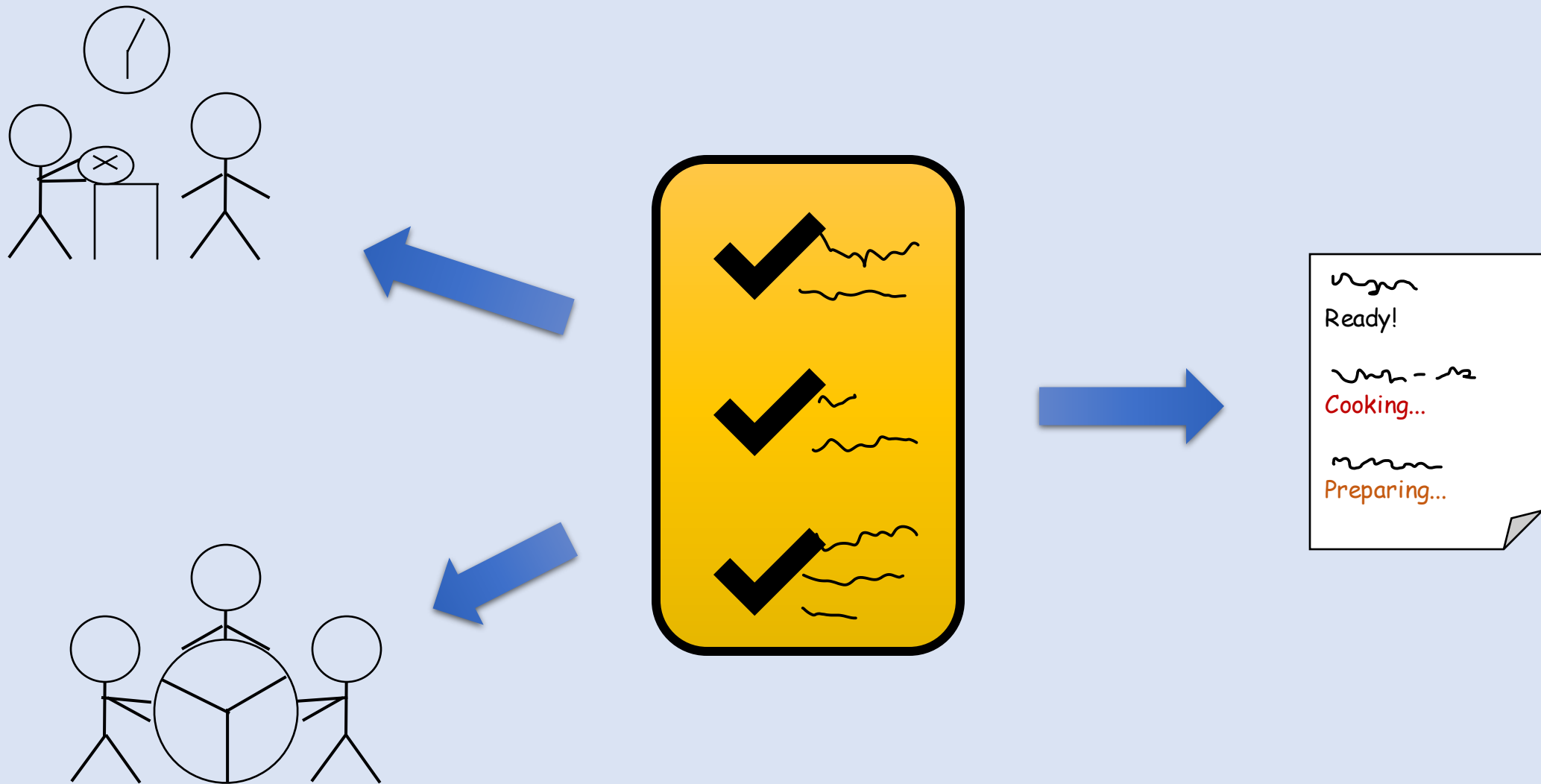
Cw. 2

~~~~~

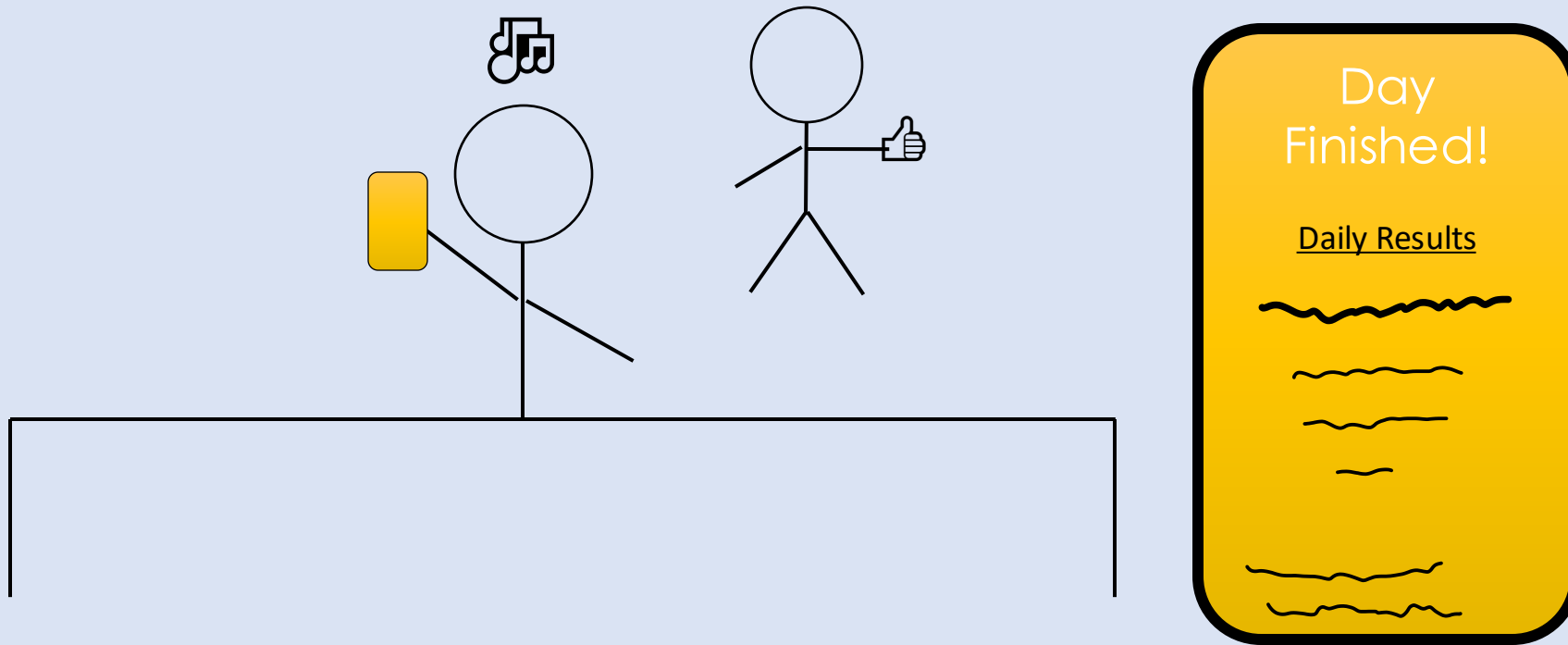
~~~~~

~~~~~

He enters information about his restaurant, such as the restaurant's opening and closing times, his coworkers' names and positions, and the average number of people who order from here for each weekday.



As the week progresses, Samir's app begins to calculate what date and time people order from the restaurant, categorize orders based on their preparation progress, and it even splits the workload into manageable tasks for his fellow coworkers.



After a week of using the app, Samir has become a lot more organized and has no trouble sorting out a barrage of orders at his job. Along with this, his coworkers have also been able to handle each lunch rush with little to no stress.